

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

POLYGON - Program Listing

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Menlo Park, California

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## INTRODUCTION

This report contains a listing of the FORTRAN program POLYGON. The Open-File Report #85-233-A [Chuchel, 1985] describes in detail how to use the POLYGON program. POLYGON features color-graphics, an interactive user dialogue, brief help messages, and "zooming" to selected portions of the terminal screen in order to edit and manipulate polygons using a graphics cursor or the Envision mouse. POLYGON has been developed in support of the U. S. Geological Survey's effort to characterize potential radioactive waste storage sites at the Nevada Test Site for the Nevada Waste Storage Investigations project.

POLYGON is a computer program for developing polygonal models on an Envision color-graphics terminal. The term "polygonal model" means (1) the coordinates of the corners of a set of polygonal shapes, (2) a set of parameters and parameter descriptions attached to each polygon, and (3) the topologic structure that links the polygons in a storage hierarchy. POLYGON uses a data structure called a quadruply linked tree [Knuth, 1969, p. 352] to store the topology of the collection of polygons composing the model.

These polygonal shapes may subsequently be used by independent modeling programs to represent three-dimensional shapes of gravitational or magnetic sources; for example, output from POLYGON is directly compatible with programs MAGPOLY or GRAVPOLY [Plouff, 1975a, 1975b; Godson 1983a, 1983b] and PFGRAV3D or PFMAG3D [Blakely, 1981].

A model may consist of up to 100 polygons; each with up to 100 vertices. Each polygon may be assigned up to ten numerical parameters, each with a descriptive label. A polygon's sides may not be self-crossing; perimeters of polygons are not allowed to cross, but any number of polygons can be completely contained within other polygons.

POLYGON is written in DEC (Digital Equipment Corporation) extended FORTRAN 77 and is presently operational on the USGS, Branch of Geophysics, VAX/VMS computer. The program is written to operate on the Envision 200 series of color-graphics terminals by Envision Technology Incorporated. The 200 series features a Tektronix 4014 compatible instruction set [Envision, 1983]. Modular construction of the program should make it relatively simple to convert to other color-graphics terminals.

## REFERENCES

- Blakely, R. J., 1981, A program for computing the magnetic anomaly over digital topography: U.S. Geological Survey Open-File Report 81-298, 46 p.
- Chuchel, B. A., 1985, POLYGON - An interactive program for constructing and editing the geometries of polygons using a color graphics terminal: U.S. Geological Survey Open-File Report 85-233-A, 38 p.
- Envision Technology, INC., 1983, Models 220 and 230 color graphics terminals reference manual #20640-1: San Jose, CA, 178 p.
- Godson, R. H., 1983a, MAGPOLY: A modification of DONALD PLOUFF'S 3-D magnetic modelling program: U.S. Geological Survey Open-File Report 83-345, 48p.
- Godson, R. H., 1983b, GRAVPOLY: A modification of DONALD PLOUFF'S 3-D gravity modelling program: U.S. Geological Survey Open-File Report 83-346, 53p.
- Knuth, D. E., 1969, The art of computer programming, Volume 1/Fundamental Algorithms: Menlo Park, CA, Addison-Wesley, 634p.
- Plouff, Donald, 1975a, Derivation of formulas and FORTRAN programs to compute magnetic anomalies of prisms: U.S. Geological Survey Report, 112 p., available from National Technical Information Service, No. PB-243-525, U.S. Department of Commerce, Springfield, VA, 22161.
- Plouff, Donald, 1975b, Derivation of formulas and FORTRAN programs to compute gravity anomalies of prisms: U.S. Geological Survey Report, 90 p., available from National Technical Information Service, No. PB-243-526, U.S. Department of Commerce, Springfield, VA 22161.

```

C+ *****
C Program POLYGON is designed to facilitate the construction
C and editing of the geometries of polygons interactively
C on an Envision color graphics terminal.

```

```

C Various output files may be generated: for example, output
C files compatible with the programs GRAVPOLY [Godson, 1983b]
C and MAGPOLY [Godson, 1983a] may be created. A standard
C grid file may also be created which is compatible with the
C programs PFGRAV3D and PFMAG3D [Blakely, 1981].

```

```

C POLYGON can take input from the Envision mouse or the cursor
C control keys on the numeric keypad. For detailed information
C about using the program see the USGS Open-File report #85-283-A
C "POLYGON - An Interactive Program For Constructing and Editing
C the Geometries of Polygons Using A Color Graphics Terminal".

```

```

C Author: Bruce A. Chuahel, USGS, Menlo Park, CA., 94025
C Version 8.5 2/21/84
C Version 1.0 12/09/84

```

```

C *****
Character*15 label(10)
Common /topology/info(100), lupper(100), ldown(100),
&left(100), rright(100)
Common /newtopo/inflow(100), lupnew(100), ldnew(100),
&lfnew(100), lrnew(100)
Common /screenloc/ntotal,numply(100),xscrn(100,100),yscrn(100,100)
Common /subscreen/xscrn(2),yscrn(2),xgrd(2),ygrd(2)
Common /box/xminbx(100),xmaxbx(100);yminbx(100),ymaxbx(100)
Common /inout/xin(100,100),yin(100,100),xout(100,100),
&yout(100,100)
Common /parameter /parm(100,10)
Common /label3/label
Common /junk/ngbtop,jnktop(100),ngbloc,jnkloc(100)
Common /grid/grd(250000)
Common /grid/specs/ id,pgm,n,c,nr,nz,xo,dx,yo,dy,iprod,cm,b1
Common /scale/xsc,ysc,xstart,ystart,xinit,yinit
Common /subgrid/lcmin,lcmax,irmin,irmax,ncmin,ncmax,nrmin,nrmax
Common /scale/facts/lwcf,jwcg,nxpix,nypix,pixdim
Common /calc/ncont,cminc,cdel
Common /screenbnd/xleft,xright,ybot,ytop
Common /names/grdnam,modnam,modgrd
Common /zoom/izoom,izval,nzoom,ncmlnz(5),ncmaxz(5),nrmlnz(5),
&nrmnz(5)
Common /commands/nmax,epslin,delin,delout
Common /max/nptmax
Common /misc/nco1,nrow,first,ntop,ifirst
Common /flags/mcfiag,votf1g
Common /model/mdflg
Common /original/lwcorg,jwcorg,nxorgp,nyorgp
Common /colors/polyclr,black,white
Common /fill/open,solid,filtyp

```

```

Character open*1,solid*1,filtyp*1,polyclr*1,black*1,white*1
Character ans*1,mcf1ag*2,first*1,color*1
Character votf1g*,type*1,term*1,id*56,pgm*8
Character quest*80,com*2,grdnam*80,modnam*80,modgrd*80

```

```

C
C - print welcoming banner.....

```

```

Call wrtmsg('***** Welcome to POLYGON version 1.0...12/09/84')
Call wrtmsg('

```

```
Call wrtmsg( '*****' )
```

```
C - Get grid ( grd ).
```

```
Call grdin(iitest)
If ( iitest.EQ.-1) Go To 100
ncol=nc
nrow=nr
```

```
C - Ask user if verbose or terse questioning is desired.
```

```
Call askvot(votflag)
If ( votflag.EQ.'Q') Go To 100
```

```
C - Initialize values used in scaling and drawing grid on
```

```
C terminal
```

```
Call initial
C - Scale grid to screen.
```

```
Call scalereg2sc(g)
xsc=float(nxpix)
ysc=float(nypix)
iwcorg=iwcg
jwcorg=jwcg
```

```
nxorgp=nxpix
nyorgp=nypix
```

```
Call setbnd
Call setf11(solid)
Call cirply
```

```
C - Ask for polygon command
```

```
ifirst=1
com=h,
itest=g
```

```
Do 10 while(itest.EQ.g)
quest= Polygon command (p/o/r/w/z/h/q),
ival=1aquest(quest,com,'az'),2)
```

```
If (com.EQ.'P'.OR.com.EQ.'p') Then
Call Pdcom(itest2)
```

```
Else If (com.EQ.'O'.OR.com.EQ.'o') Then
If (mdflag.EQ.1) Then
Call outcom(itest2)
```

```
Else
Call errmod
```

```
End If
Else If (com.EQ.'R'.OR.com.EQ.'r') Then
Call modin(itest2)
```

```
If ((first.EQ.g).AND.itest2.EQ.1) Then
Call setcir(plycir)
Call setf11(open)
Call drawalk
Call setf11(solid)
```

```
End If
If (itest2.EQ.1) mdflag=1
Else If (com.EQ.'W'.OR.com.EQ.'w') Then
Call modout(itest2)
Call setcir(plycir)
Call setf11(open)
Call drawalk
Call setf11(solid)
```

```
End If
Else If (com.EQ.'Z'.OR.com.EQ.'z') Then
Call zomcom(first,itest2)
Else If (com.eq.'$') then
Call comcom(itest2)
```

```

Else If (com.EQ.'H'.OR.com.EQ.'h') Then
    Call hpcom
Else If (com.EQ.'Q'.OR.com.EQ.'q'.OR.tval.EQ.-1) Then
    Call askend(ans)
If (ans.EQ.'Y'.OR.ans.EQ.'y') Then
    Call modout(itest2)
End If
    Itest=1
Else
    Call errmsg
        com='h'
End If
If (com.NE.'h') com='p'
10 End Do

C ISS Continue
Call closup
Stop . End of Polygon'
End

C ****
C addply - Subroutine called by plycom that allows the user to
C enter a new polygon and positions this polygon in the
C topology array.
C ****
C ****
C Subroutine addply(itest)
Dimension xpoly(100),ypoly(100),xloc(100),yloc(100)
Common /box/xminbx(100),xmaxbx(100),yminbx(100),ymaxbx(100)
Common /commands/nmax,eps1in,delin,delout
Common /calc/ncont,cmin,cdel
Common /misc/ncol,nrow,first,ntop,ifirst
Common /screen/loc/ntotal,numpix(100),xscr(100,100),yscr(100,100)
Common /temp/ntemp,xtemp(100),ytemp(100)
Common /flags/mcflag
Common /zoom/izoom,izval,nzoom,ncm1nz(5),ncmaxz(5),nrmlnz(5),
& nrm1nz(5)
Common /colors/plyclr,black,white
Common /f11/open,solid,filtyp
Character Intype*1,ans*2,ans2*2,mcflag*2,first*1
Character open*1,solid*1,filtyp*1,plyclr*1,black*1,white*1

C
Itest=1
Call setclr(plyclr)
Intype='g'
Call settin(Intype)

C - Ask if user needs help
If (first.EQ.'y') Then
    Call hipadd(itest)
End If

C - Find the top (root) node of tree
If (intota.GT.0) Then
    Call fndtop(intop)
    If (intop.LE.0) Then
        itest=-1
        Go To 100
    End If
End If

C - Set scaling variables for drawing on terminal (scalen)
Call scalen

```

C  
C - Find the next available polygon npoly, if one exists.

20 Continue  
ans='U'  
Call fndnum(npoly)  
If (npoly.LE.8) Then  
If (npoly.EQ.8) Then  
Call wrtmsg(' \*\*\* Polygon list full \*\*\*')  
Else  
Call wrtmsg(' Error in fndnum routine')  
itest=-1  
End If  
Go To 100  
End If  
30 Continue  
C - Print message about entry into Polygon drawing mode  
Call enhmsg('\*\*\* Add polygon mode \*\*\*')  
C - Initialize the temporary array.  
Call inttmp  
C - Allow user to enter and draw the polygon on the terminal.  
C find the set of x,y points that define the polygon.  
Call getpoly(xloc,yloc,nbrpts,mcfflag,itest)  
If (mcfflag.EQ.0) Go To 100  
If (itest.LE.8) Then  
Call askstolans  
If (nbrpts.GE.2) Then  
Call setcir(black)  
Call drawln(xloc,yloc,nbrpts)  
Call setcir(plycir)  
End If  
Else  
ans='U'  
End If  
If (ans.EQ.'Y') Go To 300  
If (ans.EQ.'N') Go To 100  
C - Test polygon for being self-reentrant.  
C  
Call selftest(iflag,nsidel,nside2,xloc,yloc,nbrpts)  
If (iflag.LT.0) Then  
Call wrtmsg(' Error, polygon is self-crossing...try again.')  
Call setcir(black)  
Call setfill(open)  
Call drawln(xloc,yloc,nbrpts)  
Call setcir(plycir)  
Call setfill(solid)  
Go To 300  
End If  
C  
Call inttmp  
ntemp=nbrpts  
If (izoom.EQ.1) Then  
Do 50 i=1,nbrpts  
Call invers(xt,yt,xloc(1),yloc(1))  
xpoly(i)=xt  
ypoly(i)=yt

```

      xtemp(1)=xt
      ytemp(1)=yt
      Continue
C Else
C   Do 68  i=1,nbrpts
C     xpoly(i)=xloc(i)
C     ypoly(i)=yloc(i)
C     xtemp(i)=xloc(i)
C     ytemp(i)=yloc(i)
C     Continue
68 End If

C - Determine if the polygon npoly crosses another polygon, and
C if it does not, place it in the tree (topology).
C
Call findtp1(npoly,ntop,itest)
If (itest.EQ.1) Then
  ntotal=ntotal+1
  Call stopby(xpoly,ypoly,nbrpts,npoly,itest)
  Call fnbbox(xmin,xmax,ymin,ymax,xpoly,ypoly,nbrpts,delout)
  xminbbox(npoly)=xmin
  xmaxbbox(npoly)=xmax
  yminbbox(npoly)=ymin
  ymaxbbox(npoly)=ymax
  Call fnbbox(npoly,itest)
  Call newold
Else
  Call setclr(black)
  Call setfl(open)
  Call drawby(xloc,yloc,nbrpts)
  Call setclr(plyclr)
  Call setfl(solid)
  Call oldnew
End If
If (itest.EQ.-1)Go To 100
C - Test ntotal here, make sure it doesn't go over.
C
first='n'
C - Find the root node (ntop) of the tree
C
Call findtop(ntop)
C - Ask if another polygon will be drawn on this grid
C
Call askpoly(ans2)
If (ans2.EQ.'Y')Go To 20
If (ans2.EQ.'N')itest=1
If (ans2.EQ.'Q')itest=-2
C
100 Continue
first='n'
Return
End

C+ ****
C addpnt - Allows the adding of a string of points into a polygon
C between positions ncorn,ncorn2.
C-
C*****
Subroutine addpnt(itest)
Dimension xline(100),yline(100)
Common /topology/info(100),lupper(100),ldown(100),

```

```

&left(100),right(100)
Common /screenloc/nmtot1,numpoly(100),xscr(100,100),yscr(100,100)
Common /parameter /parm(100,10)
Common /polyloc/nptloc,xloc(100),yloc(100)
Common /temp/ntemp,xtemp(100),ytemp(100)
Common /commands/nmax,eps1in,delin,delout
Common /max/nptmax
Common /flags/mcflag,votflg
Common /junk/ngbttop,jnktop(100).ngbloc,jnklc(100)
Common /zoom/izoom,izval,nzoom,ncmlnz(5),ncmaxz(5),nrmnlrz(5),
&nmaxz(5)
Common /screenbnd/xleft,xright,ybot,ytop
Common /colors/plyclr,black,white
Common /fil1/open,solid,filtyp
Character open*1,solid*1,filtyp*1,plyclr*1,black*1,white*1
Character votflg*2,1ntype*1,mcflag*2,mcur*2,ans*2,ans2*2

C Call enhmsg('*** Add point mode ***')

C If (ntotal.GT.0) Then
C - If cursor type has not been selected prompt for type.
C
C If (mcflag.EQ.'N') Then
C   Call askmoc(mcur)
C   If (mcur.EQ.'0') Then
C     iitest=-1
C   Else
C     mcf1ag=mcur
C   End If
C   Else
C     mcur=mcf1ag
C   End If
C - Print help message.
C
C If (votflg.EQ.'V')Call hlpapt
C - Start looping until polygon is found (itest=1), or user
C wants to quit (itest=-1).
C
C Do 100 while(iitest.EQ.0)
C   if1ag=0
C   iflag2=0
C   If (mcur.EQ.'M'.OR.mcur.EQ.'C') Then
C     - Initialize the temp array.
C
C     Call inttmp
C - Let user pick the polygon and return npoly,ncorn,x,y.
C
C Call pckply(npoly,ncorn,x,y,ans,mcur,tterr)
C - Ask if corner point of polygon picked is to be used.
C
C If (ans.EQ.'Y') Then
C - Get corner to start adding string xline,yline at.
C
C Call msgapt
C Call retprt(xtest,ytest,mcur,tterr2)
C If (tterr2.LE.-1) Then

```

```

C
C - test=-1
    Go To 20
End If

If (izoom.EQ.1)Call invers(xtest,ytest,xtest,ytest,xtest,ytest)
C - Pick side where points to be added.
C
    Call msgsp2
    Call fndsid(ncorn,ncorn2,dmin,xtest,ytest,xtest,ytest,npoly,1err3)
    If (1err3.LE.0) Then
        test=-1
        Go To 20
    End If

C - Undraw the connecting lines between ncorn,ncorn2.
C
    x1=xscr(npoly,ncorn)
    y1=yscr(npoly,ncorn)
    x2=xscr(npoly,ncorn2)
    y2=yscr(npoly,ncorn2)

    If (izoom.EQ.1) Then
        Call trans(xone,yone,x1,y1)
        Call trans(xtwo,ytwo,x2,y2)
    Else
        xone=x1
        yone=y1
        xtwo=x2
        ytwo=y2
    End If

    Call setclr(black)
    Call drwln(xone,yone,xtwo,ytwo)
    Call setclr(white)

C - Now pick which corner of the side where additions start.
C
    Call repnpt(xt,yt,mcur,test)
    If (test.LE.-1)Go To 20
    If (izoom.EQ.1)Call invers(xt,yt,xt,yt)

C - Determine orientation of line by finding closest point to xt,yt.
C
    dist1=(xt-x1)**2+(yt-y1)**2
    dist2=(xt-x2)**2+(yt-y2)**2
    If (dist1.LT.dist2.AND.dist1.LT.dellin**2) Then
        xfirst=x1
        yfirst=y1
        xend=x2
        yend=y2
        iset=1
    Else If (dist2.LT.dist1.AND.dist2.LT.dellin**2) Then
        xfirst=x2
        yfirst=y2
        xend=x1
        yend=y1
    Else
        iset=-1
    End If
    If (iset.EQ.-1)Go To 20
C - Translate the coordinates xfirst,yfirst,xend,yend into zoomed

```

```

C   coordinates if lzoom=1
C
C   If (lzoom.EQ.1) Then
C     Call trans(xfirst,yfirst,xfirst,yfirst)
C     Call trans(xend,yend,xend,yend)
End If

C - User enters string of points (xline,yline) to be added.

nbrpts=numnpoly(npoly)
nline=0
idraw=0
intype='g'
Call setlin(intype)
Call getlin(xline,yline,nline,xfirst,yfirst,xend,yend,
idraw,nbrpts,npmax,mcflag,ltest)
If (ltest.LE.-1) Then
  iflag2=1
  Go To 20
End If

C - Convert line to unzoomed screen coordinate if lzoom=1.

C
C   If (lzoom.EQ.1) Then
C     Do 50 kk=1,nline
C       Call invers(xline(kk),yline(kk),xline(kk),
C                   yline(kk))
C     Continue
End If
istrong=nbrpts-ncorn

C - Construct the xtemp,ytemp arrays.

C
C   Do 60 j=1,ncorn
C     xtemp(j)=xscr(npoly,j)
C     ytemp(j)=yscr(npoly,j)
C     Continue
End If

C - Now bring xline,yline into xtemp,ytemp

C
C   If (lset.EQ.1) Then
C     ncon=0
C     ipar=1
C   Else
C     ncon=nline+1
C     ipar=-1
C   End If

C
C   Do 70 jj=1,nline
C     xtemp(ncorn+jj)=xline(ncon+ipar*jj)
C     ytemp(ncorn+jj)=yline(ncon+ipar*jj)
C     Continue
End If

C - Now add the points in xscr,yscr from ncorn2 to nbrpts onto
C xtemp,ytemp at position ncorn+nline+1.

C
C   If (istrong.GT.0) Then
C     Do 80 k=1,istrong
C       xtemp(ncorn+nline+k)=xscr(npoly,ncorn+k)
C       ytemp(ncorn+nline+k)=yscr(npoly,ncorn+k)
C     Continue
End If
C
C   ntemp=nbrpts+nline

```

C - Test the new polygon for self-crossing.

```
C+ selftest(iflag3,nside1,nside2,xtemp,ytemp,ntemp)
C If (iflag3.EQ.-1) Then
C Call wrtmsg(' Error, polygon in self-crossing')
C If flag2=1
C Go To 20
C End If
```

C - Test the new polygon in the xtemp,ytemp array and fit

```
C into the topology structure.
```

```
C Call testopo(npoly,itest2)
C If (itest2.GE.0)Then
C If flag=1
```

```
C Else
C   iflag2=1
C End If
C Itest=1
```

C

```
C Continue
C If (iflag.EQ.0) Then
C Call setcir(plycir)
```

```
C Call setfil(open)
C Call drwclip(xloc,yloc,nploc,xleft,xright,ybot,ytop)
```

```
C If (iflag2.eq.1) Then
C If (iset.EQ.1) Then
```

```
C   low=1
C   up=nline
C   low=nline
```

```
C Else
C   low=1
C   up=1
C End If
C Call setcir(black)
C Call drwln(xone,yone,xline(low),yline(low))
C Call drwln(xline,yline,nline)
C Call drwln(xline(up),yline(up),xtwo,ytwo)
C Call setcir(plycir)
```

```
C End If
C End If
C Else If (ans.EQ.'N') Then
C   itest=0
C Else
C   itest=-1
C End If
C Call setfil(solid)
C Call setfil(solid)
C If ( ierr.EQ.-1)itest=-1
C Else If (mcur.EQ.'0') Then
C   itest=-1
C End If
C If
C 10 End Do
C Else
C   Call wrtmsg(' Sorry, no polygons')
C End If
C
C Return
C End
```

```
C+ ****
C C alphon - Turns the alphanumeric cursor back on.
C- ****
```

```
C Subroutine alphon
```

```

C Call escom('a2')
C
C Return
C End

C+ *****
C askall - Asks if user would like to view/change the parameters
C associated with the enhanced polygon.
C-
C *****
C Subroutine askall(ans)
C Character ans*80,ans*2

C ans='y'
C quest=" View/change parameters of enhanced (white) polygon"
C Call askynq(quest,ans,-1,2)

C Return
C End

C+ *****
C askans - Asks the user to confirm that a previous action is
C to be carried out.
C-
C *****
C Subroutine askans(ans)
C Character ans*2,quest*80

C ans='n'
C quest=" Do you wish to proceed"
C Call askynq(quest,ans,0,2)

C Return
C End

C+ *****
C askcir - Asks for information used to draw a Denver standard
C grid in color on the Envision terminal.

C ncont = Number of contour intervals
C = 0 = Sets up terminal for polygon drawing only
C = 1-12 = Draws grid with the number of contours
C indicated
C = / = Quit

C cmin = Minimum contour level
C cdel = Contour interval

C-
C *****
C Subroutine askcir(ncont,cmin,cdel,itest)
C Character quest*80

C cmin=0.0
C cdel=0.0

C
C 15 Format ('/','To draw the grid in color I first need some',
C & 'parameters','
C & 'Enter the number of contours','
C & '0 = Sets up terminal for polygon drawing only','
C & ',1-12 = Draws grid with number of contours indicated','
C & '/ = Quit','/')


```

C - Get the number of contours to use for coloring grid.

    itest=0  
    Do 10 While(itest.EQ.0)

        ncont=0

        quest="Number of contours (0-12) // to quit)"

        ival=1

        quest=quest,ncont,(ival),0)

    If (ival.EQ.-1) Then

        itest=-1

    Else If (ncont.GE.0.AND.ncont.LE.12) Then

        itest=1

    End If

        Call errmsg

    End If

10 End Do

    If (itest.EQ.-1.OR.ncont.EQ.0)Go To 100

C - Get minimum contour level.

    quest="Give minimum contour level"

    cmin=0.0

    ival=1

    test=ival

    If (test.EQ.-1)Go To 100

C - Get contour interval.

    quest="Give contour interval"

    cdel=0.0

    ival=1

    test=ival

    If (test.EQ.0)itest=1

100 Continue

    Return

End

C+ \*\*\*\*

C askdvl - Asks for the dval to use in initializing a grid.

C- \*\*\*\*

Subroutine askdvl(dval,itest)

Character quest\*80

    dval=ffff7fff\*x

C

    itest=1

10 Continue

    quest='Dval for grid'

    ival=1

    test=(ival.EQ.-1)itest=-1

    If (test.EQ.0)itest=1

    Return

End

C+ \*\*\*\*

C askend - ASK END - Asks the user before quitting if the

model should be written to an output file.

C- \*\*\*\*

Subroutine askend(ans)

Character ans\*2,quest\*80

```

ans='y'
questz, Save model'
Call askynq(quest,ans,1,1)

C
Return
End

C+
*****+
C askenh - Asks user if polygon drawn in white is correct.
C-
*****+
C Subroutine askenh(ans)
Character ans*2,quest*80
Character ans*2,quest*2

ans='y'
questz, Is the polygon drawn in white the correct one'
Call askynq(quest,ans,-1,2)

C
Return
End

C+
*****+
C askgv1 - Asks the user when generating a GRAVPOLY model file
C which parameters in the parameter list should be
C assigned to:
C
C      lone = Height of top of body
C      itwo = Height of bottom of body
C      ithree = Density contrast of body
C
C-
*****+
Subroutine askgv1(lone,itwo,ithree,ltest)
Common /label3/label1
Character ans*2,quest*80,label1(10)*15
Character use1*15,use2*15,use3*15

C
5 Continue
lone=0
itwo=0
ithree=0
use1='UNASSIGNED'
use2='UNASSIGNED'
use3='UNASSIGNED'

C - Message about parameters that program needs.

C
Call msggv1
Call wait

C - Display the current labels.

C
Call msglab

C - Ask for position in parameter list of height of top of body.

ltest=0
Do 10 while(ltest.EQ.0)
  lone=0
  questz, Top of body (1-10, 0 or // to quit)'
  lval=11 quest(quest, lone,(12),0)
  If (lone.GE.1.AND.lone.LE.10) Then
    use1=label(lone)
  EndIf

```

```

    !test=1
    Else If (lone.EQ.0.OR.ival.EQ.-1) Then
        !test=-1
    Else
        Call errmsg
    End If
    If (!test.EQ.-1)Go To 50
C
C - Ask for position in parameter list of height of bottom of body.

    !test=0
    Do 20 While(!test.EQ.0)
        !two=0
        quest=. Bottom of body (1-10, 0 or // to quit),
        ival=1(quest(quest,!two,(12),0))
        If (!two.GE.1.AND.!two.LE.10) Then
            use2=label(!two)
            !test=1
        Else If (!two.EQ.0.OR.ival.EQ.-1) Then
            !test=-1
        Else
            Call errmsg
        End If
    End Do
    If (!test.EQ.-1)Go To 50
C
C - Ask for position in parameter list of density contrast.

    !test=0
    Do 30 While(!test.EQ.0)
        !three=0
        quest=. Density contrast of body (1-10, 0 or // to quit),
        ival=1(quest(quest,!three,(12),0))
        If (!three.GE.1.AND.!three.LE.10) Then
            use3=label(!three)
            !test=1
        Else If (!three.EQ.0.OR.ival.EQ.-1) Then
            !test=-1
        Else
            Call errmsg
        End If
    End Do
    If (!test.EQ.-1)Go To 50
C
C - Display the labels that the user selected and prompt if these
C   are correct, allow changing if wrong.

    !test=0
    Do 40 While(!test.EQ.0)
        Print *, You made the following assignments:
        Print *, Height of top of body is labeled: ,use1
        Print *, Height of bottom of body is labeled: ,use2
        Print *, Density contrast of body is labeled: ,use3
        ans='Y'
        quest=. Are these assignments correct (y/n/q)?
        ival=1(quest(quest,ans,(a2),-2)
C
        If (ans.EQ.'Y') Then
            !test=1
        Else If (ans.EQ.'N') Then
            !test=2

```

```

Else If (ans.EQ.'0'.OR.lval.EQ.-1) Then
  iitest=-1
Else
  Call errmsg
End If
4# End Do
If (itest.EQ.2)Go To 5

C 5# Continue
If (itest.EQ.-1) Then
  lone=8
  itwo=8
  ithree=8
End If
Return
End

C+ ****
C asklab - ASK LABel - Asks the user for the label name to be
C associated with a value array.
C ****
Subroutine asklab(label,itest)
Character labnum*2,oldlab*15,label*15,quest*80
C
  If (itest.GE.1.AND.itest.LE.10) Then
    If (itest.EQ.1) labnum='1'
    If (itest.EQ.2) labnum='2'
    If (itest.EQ.3) labnum='3'
    If (itest.EQ.4) labnum='4'
    If (itest.EQ.5) labnum='5'
    If (itest.EQ.6) labnum='6'
    If (itest.EQ.7) labnum='7'
    If (itest.EQ.8) labnum='8'
    If (itest.EQ.9) labnum='9'
    If (itest.EQ.10) labnum='10'
    Oldlab=label
    Itest=8
    Do 10 while(itest.EQ.8)
      quest='Enter label #' //labnum
      val=taquest(quest,label),(a15),15
      If (label:EQ.'/'.OR.lval.EQ.-1) Then
        label=UNASSIGNED
        iitest=-1
      Else If (label1.NE.' ') Then
        Itest=1
      Else
        label=oldlab
        Call errmsg
      End If
    10 End Do
  C
    Else
      Call wrtmsg(' Error in asklab, itest out of range')
    End If
  C
  Return
End

C+ ****
C askmdl - ASK Model - Asks for the name of the user's model.
C ****

```

```

C- ****
C- Subroutine askmd1(modnam,itest)
C- Character tempnm$8g,modnam$8g,quest$8g
C
C tempnm=modnam
C itest=g
C Do If while(itest.EQ.0)
C quest$, Model name,
C ival=laquest(quest,modnam,'(a80)',8g)
C
C If (ival.EQ.-1) Then
C   itest=-1
C Else If (modnam.NE.' ') Then
C   itest=1
C Else If (modnam.EQ.' ') Then
C   modnam=tempnm
C   Call errmsg
C End If
C 1g End Do
C
C Return
C End
C+ ****
C askmoc - ASK Mouse Or Cursor - Asks the user to select the
C Envision mouse or cursor keys for entry of locations
C
C mcur = Mouse/Cursor
C   (note: answer is returned upshifted)
C   m = Mouse (default)
C   c = Cursor keys
C   q = Quit
C
C- ****
C Subroutine askmoc(mcur)
C Character mcur$2,quest$8g
C
C If (itest.EQ.0) Then
C   Continue
C   Iftest=0
C   mcur='m',
C   quest=' ', Mouse or cursor keys '(m/c/q)'
C   ival=laquest(quest,mcur,'(a2)',-2)
C   If (ival.EQ.-1.OR.mcur.EQ.'Q') Then
C     mcur='Q'
C     itest=-1
C   Else If (mcur.EQ.'M'.OR.mcur.EQ.'C') Then
C     itest=1
C   Else
C     Call errmsg
C   End If
C   If (itest.EQ.0) Go To 1g
C
C Return
C End
C+ ****
C askmpp - Asks the user what method to user when picking a
C polygon.
C-

```

```

C ****
C Subroutine askmpp(ans)
C Character ans*2,ques,*8B
C
C itest=0
C ans='h'
C
C Do 100 while(itest.EQ.0)
C    quest=Method for picking polygon (c/m/h/q)
C    ival=taquest(quest,ans,(a2),-2)
C
C    If (ans.EQ.'C' .OR. ans.EQ.'M') Then
C       itest=1
C    Else if (ans.EQ.'Q' .OR. ival.EQ.-1) Then
C       ans='Q'
C    Else
C       Call hpmpp
C    End If
C
C 100 End Do
C
C      Return
C End
C
C ****
C askmvl - Asks the user when generating a MAGPOLY model file
C which parameters in the parameter list should be assigned to:
C
C   lone = Height of top of body
C   ltwo = Height of bottom of body
C   lthree = Volume magnetic susceptibility (emuX1000000)
C   ifour = Remanent or total volume magnetization
C          (emuX1000000).
C   ifive = Declination of remanent or total magnetization
C          in degrees, measured positive clockwise from
C          the direction of the y axis.
C   isix = Inclination of remanent or total magnetization
C          in degrees, measured positive downward from
C          the horizontal plane.
C
C ****
C Subroutine askmvl(lone,ltwo,lthree,ifour,ifive,isix,itest)
C Common /label5/label1
C Character ans2*2,ques*8B,label1(10)*15
Character ans2*2,ques*8B,label1(10)*15
C
C 5 Continue
C
C   lone=0
C   ltwo=0
C   lthree=0
C   ifour=0
C   ifive=0
C   isix=0
C   use1='UNASSIGNED'
C   use2='UNASSIGNED'
C   use3='UNASSIGNED'
C   use4='UNASSIGNED'
C   use5='UNASSIGNED'
C   use6='UNASSIGNED'.
C
C - Message about what information is to be provided.
C
```



C - Ask for position in parameter 11st of remanent or total volume magnetization.

```
itest=0
Do 40 While (itest.EQ.0)
ifour=0
```

quest=' Remanent or total volume magnetization (1-10,  
& 0 or // to quit),  
ival=1

```
if (ifour.GE.1.AND.ifour.LE.10) Then
use4=label(ifour)
```

```
else If (ifour.EQ.0.OR.ival.EQ.-1) Then
itest=-1
```

```
else
call errmsg
end if
40 End Do
If (itest.EQ.-1)Go To 100
```

C - Ask for position in parameter 11st of Declination of remanent or total magnetization.

```
itest=0
Do 50 While (itest.EQ.0)
ifive=0
```

quest=' Declination of remanent or total magnetization  
& (1-10, 0 or // to quit),  
ival=1

```
ifive=label(ifive)
use5=label(ifive)
itest=1
else If (ifive.EQ.0.OR.ival.EQ.-1) Then
itest=-1
```

```
else
call errmsg
end if
50 End Do
If (itest.EQ.-1)Go To 100
```

C - Ask for position in parameter 11st of Inclination of remanent or total magnetization.

```
itest=0
Do 60 While (itest.EQ.0)
isix=0
```

quest=' Inclination of remanent or total magnetization  
& (1-10, 0 or // to quit),  
ival=1

```
isix=label(isix)
use6=label(isix)
itest=1
else If (isix.GE.1.AND.isix.LE.10) Then
itest=-1
else
call errmsg
end if
60 End Do
If (itest.EQ.-1)Go To 100
```

C - Display the labels that the user selected and prompt if these

C are correct, allow changing if wrong.

C C65

C continue

C itest=0

C Do 70 While (itest.EQ.0)

C Write (6,68)

C Format (/; You have made the following assignments: ',/)

C Print \*, Height of top of body is labeled: ',use1

C Print \*, Height of bottom of body is labeled: ',use2

C Print \*, Volume magnetic susceptibility is labeled: ',use3

C Print \*, Remanent or total volume magnetization is

C labeled: ',use4

C Print \*, Declination of remanent or total magnetization

C &is labeled: ',use5

C Print \*, Inclination of remanent or total magnetization

C &is labeled: ',use6

C ans2=x,y,

C quest=, Are these assignments correct (y/n/q)'

C itval=laquest(quest,ans2,',(a2)',-2)

C If (ans2.EQ.'Y') Then

C nlabel1(2,1)=one

C nlabel1(2,2)=itwo

C nlabel1(2,3)=ithree

C nlabel1(2,4)=ifour

C nlabel1(2,5)=ifive

C nlabel1(2,6)=isix

C iwal='M'

C call setibl(itval)

C itest=1

C Else If (ans2.EQ.'N') Then

C itest=2

C Else If (ans2.EQ.'Q'.OR. iwal.EQ.-1) Then

C itest=-1

C Else If (itest.EQ.-1) Then

C End If

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```

name=' '
ival=taquest(quest,name,'(a8g)',0)
If (ival.EQ.-1.OR.name.EQ.'//') Then
  i test=-1
Else If (name.NE.' ') Then
  i test=1
  Else
    Call errmsg
  End If
  10 End Do

C   .
  Return
End

C+ *****
C askok - Asks users if current state information displayed at
C terminal is OK.
C-
C***** Subroutine askok(ans)
Character quest*80,ans*2

C ans='Y'
quest=' * OK'
Call askynq(quest,ans,-1,2)

C Return
End

C+ *****
C askply - Asks if user wants to draw another polygon.
C-
C***** Subroutine askply(ans)
Character ans*2,quest*80

C ans='Y'
quest= ' Draw another polygon'
Call askynq(quest,ans,-1,2)

C Return
End

C+ *****
C askpnt - Asks user if corner of polygon selected is to be used.
C-
C***** Subroutine askpnt(ans)
Character ans*2,quest*80

C ans='Y'
quest= ' Use the corner where the polygon was selected'
Call askynq(quest,ans,-1,2)

C Return
End

C+ *****
C askqst - Asks the question in the string quest.
C-
C***** Subroutine askqst(ans,quest,i test)
Character ans*2,quest*80

```

```

C
C+ ****test=g
C Do 10 While(test.EQ.g)
C ans=,ival=laquest(quest,ans,'(a2)',g)
C
C If (ival.EQ.-1.OR.ans.EQ.'//') Then
C   test=-1
C Else If (ans.NE. ' ') Then
C   test=1
C Else
C   Call errmsg
C End If
C 10 End Do
C
C Return
C End
C+
C+ ****askrot - Asks the user if the corner of the polygon picked
C+ should be used to rotate the polygon about.
C-
C+ ****Subroutine askrot(ans)
C+ Character quest*80,ans*2
C
C ans='Y',
C quest=, Rotate polygon about corner picked,
C Call askynq(quest,ans,-1,2)
C
C Return
C End
C+
C+ ****askrt2 - Asks the user if another corner of the polygon should
C+ be used to rotate about instead.
C-
C+ ****Subroutine askrt2(ans)
C+ Character quest*80,ans*2
C
C ans='Y',
C quest=, Rotate polygon about a different corner of this polygon,
C Call askynq(quest,ans,-1,2)
C
C Return
C End
C+
C+ ****ASKSTO - ASKS IF USER WANTS TO START OVER DRAWING POLYGON
C+ CALLED BY SUBROUTINE ADDPLY (ADD POLYGON).
C-
C+ ****Subroutine asksto(ans)
C+ Character quest*80,ans*2
C
C ans='Y'
C quest=, Start over entering polygon.
C Call askynq(quest,ans,-1,1)
C
C Return
C End
C+
C+ ****

```

```

C asksub - Asks the user for the locations (ncmin,ncmax,nrmin,
C nrmax) of the subgrid.
C-
C ****Subroutine asksub(ltest)
C Dimension xgrid(2),ygrid(2),xscrn(2),yscrn(2)
C Common /gridspecs/id,pgm,nc,nr,nz,xo,dx,yo,dy,iproj,cm,b1
C Common /subgrid/1cmin,1cmax,irmin,irmax,ncmin,ncmax,nrmin,nrmax
C Character id*56,pgm*8,lntype*1

C
C ltest=0
C Do 15 while(ltest.EQ.0)
C     Write (6,20)
C 20 Format ('/; Enter ncmin,ncmax,nrmin,nrmax (g's to',
C & quit);,$)
C     Read (5,25)ncmin,ncmax,nrmin,nrmax
C 25 Format (4I3)

C
C     If ((ncmin.EQ.0.B).AND.(ncmax.EQ.0.B).AND.(nrmin.EQ.0.B).
C .AND.(nrmax.EQ.0.B)) Then
C         ltest=-1
C     Else if ((ncmin.LE.0).OR.(ncmax.LE.0).OR.
C &(nrmin.LE.0).OR.(nrmax.LE.0)) Then
C         Write (6,30)
C 30 Format ('/; Illegal value entered..try again')
C     Else if ((ncmin.GT.nc).OR.(ncmax.GT.nc).OR.(ncmin.GE.ncmax))
C     & Then
C         Write (6,35)
C 35 Format ('/.,Error in column boundaries...try again')
C     & Then
C         Write (6,40)
C 40 Format ('/.,Error in row boundaries...try again')
C     Else
C         ltest=1
C
C         xgrid(1)=ncmin
C         xgrid(2)=ncmax
C         ygrid(1)=nrmin
C         ygrid(2)=nrmax
C
C         Call fndscn(xscrn,yscrn,xgrid,ygrid,2)
C
C         lntype='6'
C
C         Call setlin(lntype)
C         Call drwln(xscrn(1),yscrn(1),xscrn(1),yscrn(2))
C         Call drwln(xscrn(1),yscrn(2),xscrn(2),yscrn(2))
C         Call drwln(xscrn(2),yscrn(2),xscrn(2),yscrn(1))
C         Call drwln(xscrn(2),yscrn(1),xscrn(1),yscrn(1))
C
C         Call zomstr(ltest2)
C
C     End If
C 15 End Do
C
C     Return
C     End
C+
C ****asktw - Prints twilight zone message if user wants to enter
C asktw - prints twilight zone message if user wants to enter
C polygon with only two points.
C-
C ****

```

```

C Subroutine asktwz(ans)
C Character quest*80,ans*2
C
C Write (6,10)
C If Format ('/; Are you in the twilight zone?? You have only',
C & entered two points...') Then
C
C   itest=0
C   If (itest.EQ.0) Then
C     Continue
C     ans='e'
C     quest='Do you wish to enter a point or quit (e/q)?'
C     ival=1aquest(quest,ans,(a2),0)
C     If (ival.EQ.-1) Then
C       ans='Q'
C       itest=1
C       Else If (ans.EQ.'E'.OR.ans.EQ.'0') Then
C         Call errmsg
C       End If
C       If (itest.EQ.0) Go To 20
C     End If
C
C   Return
C   End
C+
C **** asktyp - Asks for the type boundary picking to be employed in
C the zoom command.
C
C   itype = Flag for type of boundaries
C   = 1 = Cursor/Mouse entered screen boundaries
C   = 2 = Subgrid boundaries given as ncmn,ncmx,
C   nrmin,nrmax
C-
C **** Subroutine asktyp(itype,itest)
C Character quest*80
C
C   itest=0
C   Call msgsub
C   Do 10 While(itest.EQ.0)
C     itype=1
C     quest='Which method for boundaries (1/2)':
C     ival=1aquest(quest,itype,(12),2)
C     If (ival.EQ.-1.OR.itype.EQ.0) Then
C       itest=-1
C     Else If (itype.NE.1.AND.itype.NE.2) Then
C       Call errmsg
C     Else
C       itest=1
C     End If
C   10 End Do
C
C   Return
C   End
C+
C **** askval - ASK VALUE - Asks for which one of the ten parameters in
C the parm* arrays to use when resetting the grid.
C-
```



LYNO. Answer is returned in character\*2.

**IDEF** = Flag for if default answer is allowed.  
 = 1 - Default is allowed, answer returned as entered  
 = 0 - no default is allowed, and upshifted answer.  
 = -1 - Upshift answer and allow default.

**IYNO** = Flag for type of Yes/No/Quit prompt  
 = 2 - (y/n/q) is added to text string, user supplied  
 default is tested and used  
 = 1 - (y/n) is added to text string, user supplied  
 default is tested and used  
 = 1 - (y/n) is added to text string, "n" is used  
 as the default answer  
 = 2 - (y/n/q) is added to text string, "q" is used  
 as the default answer.

```
C ****
Subroutine askynq(quest,ans,idef,lynq)
Character prompt*88,quest*80,ans*2,defans*2
```

```

If (iflag.EQ.1.OR.iflag.EQ.2) Then
lenqst=itlen(quest)
If (iflag.EQ.1) Then
prompt=quest(l:lenqst)//' (y/n)' .
Else
prompt=quest(l:lenqst)//' (y/n/q)' .
End If

```

```

    If ((ans.NE.'y'.AND.ans.NE.'Y').AND.
        (ans.NE.'n'.AND.ans.NE.'N').AND.
        (ans.NE.'q'.AND.ans.NE.'Q'))ans='q'.
    End If
Else

```

Else  
If ((ans:NE.'y'.AND.ans:NE.'Y').AND..  
/ANS:NE.'z'.AND.ans:NE.'N').THEN:  
;

```
    If (ans.NE. n .AND. ans.NE. n / ans - n  
End If  
End If
```

1set-2-1def

Continue  
via=[lastProgram](#) ans.'(22)';  
iset)

```

if ({!va}).EQ.-1) Then
  if (!iflag.EQ.2)ans='Q'
  if (!iflag.EQ.1)ans='N'
  test=1
Else If ({ans.EQ.'Y'.OR.ans.EQ.'y'}).OR.
({ans.EQ.'N'.OR.ans.EQ.'n'}).OR.

```

```

& ((ans.EQ.'Q'.OR.ans.EQ.'q').AND.iflag.EQ.2)) Then
      itest=1
    Else
      ans=defans
      Call errmsg
    End If
      If (itest.EQ.0)Go To 1B
    End If
  Return
End

C+ *****
C***** Subroutine boundpoly(itest,xin,yin,xout,yout,xpoly,ypoly,nbrpts,
C* & delin,delout)
C* boundpoly - Find an inner and out bouding polygon around
C* the polygon passed in the arrays xpoly,ypoly.
C-
C- *****
C- ***** Subroutine boundpoly(itest,xin,yin,xout,yout,xpoly,ypoly,nbrpts,
C* & delin,delout)
C* Dimension xpoly(nbrpts),ypoly(nbrpts),xin(nbrpts),yin(nbrpts),
C* & xout(nbrpts),yout(nbrpts),
C
C  If (nbrpts.LE.2) Then
      itest=-1
    Else
      Do 1B  i=1,nbrpts
        If (i.EQ.1) Then
          xlast=xpoly(nbrpts)
          ylast=ypoly(nbrpts)
          xnext=xpoly(2)
          ynext=ypoly(2)
        Else If (i.EQ.nbrpts) Then
          xlast=xpoly(nbrpts-1)
          ylast=ypoly(nbrpts-1)
          xnext=xpoly(1)
          ynext=ypoly(1)
        Else
          xlast=xpoly(i-1)
          ylast=ypoly(i-1)
          xnext=xpoly(i+1)
          ynext=ypoly(i+1)
        End If
      xavec=xlast-xpoly(i)
      yavec=ylast-ypoly(i)
      xbvec=xnext-xpoly(i)
      ybvec=ynext-ypoly(i)
    End If
  C
  C - Find the angle theta between vectors A and B (xavec,yavec,
  C
  C
  C  1) Find the vector Dot product of A*B
  C  2) Find the norm of the vectors A, B.
  C
  dotprd=xavec*xbvec+yavec*ybvec
  anorm=sqrt(xavec*xavec+yavec*yavec)
  bnorm=sqrt(xbvec*xbvec+ybvec*ybvec)
  if (anorm.lt.1.0e-12) anorm=1.0e-12
  if (bnorm.lt.1.0e-12) bnorm=1.0e-12
  theta=acos(dotprd/(anorm*bnorm))

```

```

C
C angle=theta/2.0
C
C xdvec=cos(angle)*xavec-sin(angle)*yavec
C ydvec=sin(angle)*xavec+cos(angle)*yavec
C
C dnorm=sqrt(xdvec*xdvec+ydvec*ydvec)
C if (dnorm.lt.1.0e-12) dnorm=1.0e-12
C
C xdunit=xdvec/dnorm
C ydunit=ydvec/dnorm
C
C xtest=xpoly(1)+xdunit
C ytest=ypoly(1)+ydunit
C
C - Test the two points (xtest,ytest) to see if they are within
C or outside of the polygon npoly. This determines how to
C find the coordinates of the polygon bounded on the inside by
C delin and outside by delout.
C
C Call polyst(xpoly,ypoly,nbrpts,xtest,ytest,inout)
C
C If (inout.EQ.1) Then
C   parity=1
C Else
C   parity=-1
C End If
C
C hypin=abs(delin/sin(angle))
C hypout=abs(delout/sin(angle))
C
C - Now construct the corner points for the inner and outer bounding
C polygon.
C
C xin(1)=xpoly(1)+parity*hypin*xdunit
C yin(1)=ypoly(1)+parity*hypin*ydunit
C xout(1)=xpoly(1)-parity*hypout*xdunit
C yout(1)=ypoly(1)-parity*hypout*ydunit
C
C 10 Continue
C i=test=1
C
C End If
C
C Return
C End
C
C ****
C chgall - Allows the changing of all values associated with
C every polygon in the tree. Starts at top (root)
C node of tree, enhances polygon, prompts for change,
C allows setting of values and finds next node (poly-
C gon) in tree.
C
C ****
C
C Subroutine chgall
C Dimension xpoly(1:0),ypoly(1:0)
C Common /screenloc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)
C Common /topology/info(100),lupper(100),ldown(100),
C &lleft(100),lright(100)
C Common /screenbnd/xleft,xright,ybot,ytop
C Common /zoom/lzoom,lzval,nzoom,nminz(5),nmaxz(5),nrmnz(5),
C nrmxz(5)
C Common /colors/polyclr,black:white
C Common /f11/open,solid,filtyp
Character ans*2,open1,solid1,filtyp1,polyclr1,black*1,white*1

```

```
Call fndtop(nktop)
If (ntop.GE.1) Then
C - Print message about assigning values to polygon in white.
```

```
Call msgall
Call wait
```

```
C
```

```
ngon=ntop
next=ntop
itest=0
Do 100 While (itest.EQ.0)
npoly=info(ngon)
```

```
C - Enhance polygon and prompt
```

```
Call setclr(white)
```

```
Call setfill(open)
```

```
nbrpts=numpoly(npoly)
```

```
If (zoom.EQ.1) Then
```

```
Do 200 i=1,nbrpts
```

```
Call trans(xpoly(i),ypoly(i),xscr(npoly,i),yscr(npoly,i))
```

```
Continue
```

```
200 Continue
```

```
Else
```

```
Do 25 j=1,nbrpts
```

```
xpoly(j)=xscr(npoly,j)
```

```
ypoly(j)=yscr(npoly,j)
```

```
Continue
```

```
25 Continue
```

```
End If
```

```
Call drwclp(xpoly,ypoly,nbrpts,xleft,xright,ybot,ytop)
```

```
C - Ask if user wants to see/set values
```

```
Call askall(lans)
```

```
If (lans.EQ.'Y') Then
```

```
iset=0
```

```
Call valchg(npoly,iset,error)
```

```
Else If (lans.EQ.'Q') Then
```

```
itest=-1
```

```
End If
```

```
C - Unenhance polygon
```

```
Call setclr(plyclr)
```

```
Call setfill(open)
```

```
Call drwclp(xpoly,ypoly,npoly,nbrpts,xleft,xright,ybot,ytop)
```

```
Call setfill(solid)
```

```
C
If (itest.EQ.0) Then
Call walk(next,ngon,iterr2)
```

```
If (iterr2.EQ.1) Then
```

```
ngon=next
Else If (iterr2.EQ.0) Then
itest=1
Else If (iterr2.LE.-1.OR.next.LT.0) Then
itest=-1
```

```
End If
Else End Do
Else Call wrtmsg(' Sorry, no polygons')
End If
```

```
C
```

```

      Return
End
C+ ****
C chglab - Change LABel - Allows changing the labels associated with the value arrays.
C-
C **** Subroutine chglab(ltest)
C Common /label$/label
Character quest*8B,label(1B)*15,label*15
C - Display the current settings for the labels.
C
Call msglab
C
C - Ask which label to change, test answer, and set label.
C
ltest=0
Do 1B While(ltest.EQ.0)
llab=-1
quest='Label to change (1-1B; -1 for all, 0 or // when done)'
ival=1
quest(quest,llab,'12');.2)
If (ival.EQ.-1.OR.llab.EQ.0) Then
  ltest=1
Else If (llab.EQ.-1) Then
  i=1
ltest=0
Do 25 While(ltest.EQ.0)
ulabel=label(1)
error=1
Call asklab(ulabel,error)
If (error.EQ.1) Then
  label(1)=ulabel
  i=i+1
Else If (error.EQ.-1) Then
  ltest=-1
End If
If (1.GT.1B) ltest=1
End Do
25 Else If (1lab.GE.1.AND.1lab.LE.1B) Then
  ulabel=label(1lab)
  error=1
  Call asklab(ulabel,error)
  If (error.EQ.1) Then
    label(1lab)=ulabel
  Else If (error.EQ.-1) Then
    ltest=-1
  End If
Else
  Call errmsg
End If
1B End Do
C
Return
End
C+ ****
C chgpar - Allows the changing of parameters associated with polygons
C-
C **** Subroutine chgpar(ltest)
Character quest*8B,ans*2

```

```

C   Call enhmsg('*** Change parameters ***')
C
!test=g
ans=h
Do 18 while(!test.EQ.g)
      quest=. Change parameter mode (a/p/h/q) *
      !val=laquest(quest,ans,(a2),-2)
C
      If (ans.EQ.'A') Then
          Call chgall
      Else If (ans.EQ.'P') Then
          Call chgpck
      Else If (ans.EQ.'H') Then
          Call h1ppar
      Else If (ans.EQ.'Q'.OR.!val.EQ.-1) Then
          !test=1
      Else
          Call errmsg
      End If
      ans=q
18 End Do
C
      Return
End
C+ ****
C  chgpck - Allows the parameters for individual polygons to be
C  changed.
C-
C+ ****
Subroutine chgpck
Common /screenloc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)
Common /polyloc/nptloc,xloc(100),yloc(100)
Common /flags/mcflag,votflag
&nmmaxz(5)
Common /screenbnd/xleft,xright,ybot,ytop
Common /colors/polyclr,black,white
Common /fill/open,solid,filtyp
Character open*1,solid*1,filtyp*1,polyclr*1,black*1,white*1
Character votflag*2,mcflag*2,mcur*2,ans*2,ans2*2
C
!test=g
C
C - Test the number of polygons ntotal, exit if <=0.
C
C If (ntotal.GT.0) Then
C
C - If cursor type has not been selected prompt for type.
C
C If (mcflag.EQ.'N') Then
      Call askmoc(mcur)
      If (mcur.EQ.'Q') Then
          !test=-1
      Else
          mcflag=mcur
      End If
      Else
          mcur=mcflag
      End If
C
C - Start looping until polygon is found (!test=1), or user
C wants to quit (!test=-1).

```

```

Do 10 While (itest.EQ.0)
If (mcur.EQ.'M' OR.mcur.EQ.'C') Then
C - Find polygon, enhance and return npoly,ncorn,x,y.
C
Call Pckp1y(npoly,ncorn,x,y,ans,mcur,terr)
If (terr.LE.-1) Then
  itest=-1
  Go To 10
End If

C - When correct polygon is found, prompt for parameters.
C
C
If (ans.EQ.'Y') Then
  iSet=0
  Call Valchg(npoly,iSet,itest2)
  itest=1
Else If (ans.EQ.'N') Then
  itest=0
Else
  itest=-1
End If

Call Setclr(Plyclr)
Call Setfl1(open)
Call Drwclp(xloc,yloc,nptloc,xleft,xright,ybot,ytop)
Else If (mcur.EQ.'Q') Then
  itest=-1
End If
End If
End Do

10
Else
  Call Wrtmsg(' Sorry, no polygons')
End If

C
Return
End

C+ ****
C+ ***** Change Polygon - Driver for Change polygon para-
C+ meter mode. Options are:
C+
C- ****
C+ ****
C+ **** Subroutine chgply(itest)
Character quest*B0,ans*1
C
C Call Enhmsg('*** Change_Parm mode ***')
C
C
itest=0
ans='h'
Do 10 While (itest.EQ.0)
  quest='Change polygon parameters (1/p/h/q)*
 ival=Jaquest(quest,ans,'(a2)',2)
  If (ans.EQ.'L' OR ans.EQ.'1') Then
    Call Chg1ab(terr)

```

```

C Else if (ans.EQ.'P'.OR.ans.EQ.'p') Then
C   Call chgpar(error)
C Else If (ans.EQ.'H'.OR.ans.EQ.'h') Then
C   Call hlpchg
C Else If (ans.EQ.'Q'.OR.ival.EQ.-1.OR.ans.EQ.'q') Then
C   Else
C     Call errmsg
C   End If,
C   ans='q',
C End Do
C
C . Return
C End
C+
C+ *****
C+ clipper - Clips the line segment (x1,y1),(x2,y2) passed to it
C+ to fit in the window defined by the x,y:
C+
C+ xleft<=xr right
C+ ybot<=ytop
C
C Clipper assumes that the line segment passed to it does
C indeed cross the given window; use tstdend to determine
C whether a line segment does indeed cross window.
C-
C+ *****
C+ Subroutine clipper(x,y,x1,y1,x2,y2,xleft,xr right,ybot,ytop)
C
C delx=x2-x1
C
C - Clip along top or bottom edges.
C
C x=x1
C If (yl.GT.ytop) Then
C   x=(ytop-b)/slope
C   y=ytop
C Else If (yl.LT.ybot) Then
C   x=(ybot-b)/slope
C   y=ybot
C End If
C
C - Clip along left or right edges.
C
C If (x.GT.xr right) Then
C   x=xright
C   y=slope*xright+b
C Else If (x.LT.xleft) Then
C   x=xleft
C   y=slope*xleft+b
C End If
C
C Return
C End
C+ *****
C Closup - Closes up graphics operations on the Envision.

```

```

C- ****
C- Subroutine closup
C- Call graphoff
C- Return
C- End
C+ ****
C- ***** Subroutine cirply ****
C- cirply - Sets up the values used for coloring a polygon.
C- ****
Subroutine cirply
Common /colors/plycirr,black,white
Common /calc/ncont,cmin,cdel
Character plycirr,black*1,white*1

black='B'
white=1
If (ncont.GT.0) Then
  Plycirr=char(ncont+1,char('B'))
Else If (ncont.EQ.0) Then
  Plycirr=char(ncont+4+1,char('B'))
End If

Return
End
C+ ****
C- ***** Subroutine cirsgd - Subroutine to color a grid on the Envision screen.
C- ****
Author: Robert W. Simpson, USGS, Menlo Park, CA., 11/83.

Converted to a subroutine by Bruce Chuchel, USGS,
Menlo Park, CA., 2/84.

C-
C- ****
Subroutine cirsgd(ifirst,itest)
Common /gridspecs/ id,pgm,ncol,nrow,nz,xo,dx,yo,dy,iproj,cm,b1
Common /scale/ xsc,ysc,xstart,ystart,xinit,yinit
Common /subgrd/ lcm1n,lcmax,irmin,irmax,nclmin,nclmax,nrmin,nrmax
Common /cmdstring/ cmdstring
Common /cmdlength/ lengstr
Common /iodevice/ lounit
Common /grid/grd(250000)
Common /scalefacts/ iwcgr,jwcr,npxlx,npixl,pixdim
Common /calc/ncont,cmin,cdel
Common /colors/plycir,black,white
Common /open/solid,filtyp
Character Plycirr,black*1,white*1,open*1,solid*1,filtyp*1
Character id*56,pgm*8,rect*13,wcbp*5,ans*2,esc*1
Character color*3,actwind*1,cmdstring*200
Parameter (esc=char(27))

lengstr=0
C - Find range of values
If (ifirst.EQ.0) Go To 30
Call gmaxmin
20 Continue
Call askcir(ncont,cm1n,cdel,1,test)

```

```

if (ltest.EQ.-1)Go To 100
30 Continue
actwind='g'
lounit=6
C - Scale grid to screen
C
  If (lfirst.EQ.1) Then
    Call scaleg2sc(g)
  Else
    Call scalesg2sc(g)
  End If
  If (lfirst.EQ.1.AND.ncont.GT.g) Then
    If (ans.EQ.'N')Then
      If (ans.EQ.'O') Then
        ltest=-1
        Go To 100
      End If
    End If
  End If
C - Set up color screen and spectrum
Call blnsetup2(lounit,actwind)
ncolors=ncont+1
nshift=g
If (lfirst.EQ.1) Then
  Call encir(lounit,ncolors,nshift)
  Call inkjet(lounit,ncolors)
End If
C - Set full screen to lowest color
C
  lclr=g
  Call sendcmd(lounit,color(lclr))
  If (ncont.EQ.0)Go To 50
C
C - Go thru grid once for each color...
C
  Do 50 ic=1,ncolors
    lclr=ic
    Call sendcmd(lounit,color(lclr))
    Do 50 j=nmin,nmax
      ileft=ncmax+1
      irt=ncmin-2
      Do 50 i=ncmin,ncmax
        If (grid(i+(j-1)*ncol)-cm1n)/cdel+0.5)+1
          lclr=g
        Else
          lclr=nint((grid(i+(j-1)*ncol)-cm1n)/cdel+0.5)+1
          lclr=max(lclr,1)
          lclr=min(lclr,ncolors)
        End If
      If (lclr.GE.ic) Then
        ileft=min(ileft,i)
        irt=max(irt,i)
        If (irt.EQ.ncmax)Call sendcmd(lounit,rect(ileft,j,irt,j))
      Else If (irt.EQ.i-1) Then
        Call sendcmd(lounit,rect(ileft,j,irt,j))
        ileft=ncmax+1
      End If
    End If
  End If
C - make rectangles from contiguous boxed of the same color
C in the present row...
C
  If (lclr.GE.ic) Then
    ileft=min(ileft,i)
    irt=max(irt,i)
    If (irt.EQ.ncmax)Call sendcmd(lounit,rect(ileft,j,irt,j))
  Else If (irt.EQ.i-1) Then
    Call sendcmd(lounit,rect(ileft,j,irt,j))
    ileft=ncmax+1
  End If

```

```

      End If
      Continue
      If (ncont.EQ.0) Then
        x1=xinit
        yb=yint
        xr=xint+(ncmax-ncm(n+1)*nxpix
        yt=yint+(nrmax-nrm(n+1)*nypix
        Call setclr(white)
        Call setfil(open)
        Call drwbox(x1,yb,xr,yt)
      End If
      C - Finish up...
      Call sendmd(lounit, 'end')
      100 Continue
      C
      Return
    End

C+ *****
C- ***** Subroutine gmaxmin
C- Prints Maximum, Minimum, Average and Standard Deviation
C- about the grid file.
C-
C***** Subroutine gmaxmin
Common /grd/grd(250000)
Common /gridspecs/ia,pgm,nc,nr,nx,xo,dx,yo,dy
Character id*56,ym*8
ngood=0
zmax=grd(1)
zmin=grd(1)
zsum=0.
zsqsum=0.
Do 45 j=1, nr
  Do 45 i=1, nc
    zval=grd(i+(j-1)*nc)
    If (zval.LT.1.0e38) Then
      ngood=ngood+1
      zmin=amin(zmin,zval)
      zmax=max(zmax,zval)
      zsum=zsum+zval
      zsqsum=zsqsum+zval**2
    End If
    45 Continue
    zave=zsum/ngood
    zsdev=sqrt((zsqsum-zave**2)/ngood)
    twosdev=2*zsdev
    Print *, ' '
    Print *, ' ', Here are some facts about the grid values. '
    Print *, ' ', MIN, MAX, AVE=, zmin, zmax, zave
    Print *, ' ', PLUS/MIN 2 SD=, zave-twosdev, zave+twosdev
    C
    Return
  End

C+ *****
C- ***** Subroutine binsetup2 - Sets up the Envision terminal (window actwind)
C- for graphics.
C-
C***** Subroutine binsetup2(lounit,actwind)
Character esc1,actwind1
Parameter (esc=char(27))
C - Erase screen...

```

```

C - Move cursor home.
Write (lounit,1801)esc//'[2J'

C - Set scrolling to line 1 to 15..15r.
C write(lounit,1801) esc//'[1:15r

C - Set binary number mode..
Write (lounit,1801)esc//'ORG'

C - Set active window.
Write (lounit,1801)esc//';OA'//actwind

C - Erase graphics screen to current background color...
Write (lounit,1801)esc//'.F.

C - Kill active window..
Write (lounit,1801)esc//'OK'

C - Set figure fill.:(?)
Write (lounit,1801)esc//'CF'

C 1801 Format (lh$,a)

C Return
End

C *****
C Character*13 Function box(x,y,dx,dy)
C - Draws a box dx wide and dy high centered about
C real world coordinate point x,y.
Character esc*5

Parameter (esc=char(27))
Call rc2wc(x-dx/2,y-dy/2,111,j11)
Call rc2wc(x+dx/2,y+dy/2,1ur,jur)
C - ur=upper right; 11=lower left;:j11
box=esc//'.0X',//wcbp(111,j11)//wcbp(tur,jur)
Return

End

C *****
C - Draws a rectangle which includes the boxes about
grid points from 111,j11 (lower left), to
igur,jjur (upper right).
Note that the two grid points can be the same point,
or point in the same col or row..
C-
C *****
Character*13 Function rect(111,j11,igur,jjur)
Character esc*1,wcbp*5,id*56,pgm*8
Common /gridspecs/id,pgm,ncol,nrow,nz,xo,dx,yo,dy,tproj,cm,b1
Parameter (esc=char(27))
Call corners(111,j11,1wc111,jwc111,1wclur,jwc1ur)
Call corners(igur,jjur,1wc211,jwc211,1wc2ur,jwc2ur)
C - Box 1 is the 11 box, box 2 is the ur::j11
rect=esc//'.0X',//wcbp(1wc111,jwc111)//wcbp(1wc2ur,jwc2ur)
C
C Return
End

C *****
Subroutine rc2wc(x,y,1wc,jwc)
Converts real coordinates to world (pixel) coords
Character id*56,pgm*8
Common /gridspecs/id,pgm,ncol,nrow,nz,xo,dx,yo,dy
Common /scalefacts/1wc,jwc,ncpix,npix,p1xdm
Change real world coordinates to grid coords...
x1=(x-xo)/dx
y1=(y-yo)/dy
Change grid coordinates to world (pixel) coordinates...
1wc=1wc+jwc+nint(real(npix*x1))
1wc=jwc+jwc+nint(real(npix*y1))

```

```

      Return
      End
C *****
C ***** Subroutine corners(lg,jg,11,j11,fur,jur)
C ***** Finds corners of the box which is centered at grid point (lg,jg).
C ***** Coords of the corners are returned in world (pixel) coordinates...
C ***** Common /scalefacts/lwcg,jwcg,nxp1x,nyp1x,nxldim
C ***** Common /subgrid/lcmin,lcmax,rcmin,rcmax,ncmin,ncmax,nrmin,nrmax
C ***** lwc=lwcg+(lg-ncmin)*nxp1x
C ***** jwc=jwcg+(jg-nrmin)*nyp1x
C ***** j11=jwc-nxp1x/2
C ***** j11=jwc-nyp1x/2
C ***** fur=j11+nxp1x-1
C ***** jur=j11+nyp1x-1
      Return
End

C *****
C ***** Subroutine sendcmd(founit,cmd)
C ***** Character cmd*(*) ,cmdstring*200
C ***** Common /cmdlength/lengstr
C ***** Common /cmdstring/cmdstring
If (cmd(1:3).NE.'end') Then
  leng=len(cmd)
  cmdstring(lengstr+1:lengstr+leng)=cmd(1:leng)
  lengstr=lengstr+leng
End If
If (lengstr.GE.70.OR.cmd(1:3).EQ.'end') Then
  Write (founit,('1x,a'))cmdstring(1:lengstr)
  lengstr=0
End If
Return
End

C *****
C ***** Returns envision command string to set a color.
C ***** Positive icir values refer to the color scale set by subroutine
C ***** setcolors..
C ***** icir =0 is background color = black
C ***** icir =1 thru 13 refers to color spectrum set in sub setclrs6
C ***** for colors 3 thru 15.
C -
C *****
Character*3 Function color(icir)
Character esc*1
Parameter (esc=char(27))
C
If (icir.EQ.0) Then
  color=esc//'C'//char(1char('0'))
Else
  color=esc//'C'//char(1char('0')+icir+2)
End If
C
Return
End

C *****
C ***** clspnt - Returns the corner number (NCORN) and distance (DMIN)
C ***** of the corner in array xpoly,ypoly closest to the
C ***** point (x,y). A delta radius around each point can
C ***** be used for selecting or rejecting the corner.
C
C
C   ncorn - Corner number of polygon.
C   > g - Corner number of polygon was found (within

```

```

C      radius used)
C      = & - Corner number was not found (within radius
C      used)
C      =-1 - Error: the number of points of the polygon
C      passed to clspnt was less than 1.

C      icon - Flag controlling which radius criterion to use
C      = 1 = Use DELTA provided by call to subroutine
C      =& = Use the maximum machine value VAXMAX available

C-
C- **** Subroutine clspnt(ncorn,dmin,x,y,xpoly,ypoly,nbrpts,delta,icon)
C- Dimension xpoly(nbrpts),ypoly(nbrpts)
C- parameter (vaxmin=-1.7e+38,vaxmax=1.7e+38)

C      If (nbrpts.GE.1) Then
C          ncorn=&
C          If (icon.EQ.1) Then
C              radius=delta**2
C          Else
C              radius=vaxmax
C          End If
C          dmin=vaxmax
C
C          Do 10 i=1,nbrpts
C              d=(x-xpoly(i))**2+(y-ypoly(i))**2
C          If (d.LT.radius.AND.d.LT.dmin) Then
C              ncorn=1
C              dmin=d
C          End If
C          Continue
C      Else
C          ncorn=-1
C      End If
C
C      Return
C
C+
C- **** Subroutine copyspecs
C- Copies the gridspecs to gridspecs2 common block.
C-
C- **** Subroutine copyspecs
Common /gr_idspecs/ id,pgm,nc,nr,nz,xo,dx,yo,dy,iprod,cm,b1
Common /gr_idspecs2/ id2,pgm2,nc2,nr2,nz2,xo2,dx2,yo2,dy2,
&iprod2,cm2,b12
Character id*56,id2*56,pgm*8,pgm2*8

C      nc2=nc
C      nr2=nr
C      nz2=nz
C      xo2=xo
C      dx2=dx
C      yo2=yo
C      dy2=dy
C      iprod2=iprod
C      cm2=cm
C      b12=b1

C      Return
C
C-

```

C cpchars - Draws a string of character-predictson characters (STRG)  
C at the world coordinates (X,Y).

C Author: Robert W. Simpson

C \*\*\*\*  
C \*\*\*\* Subroutine cpchars(x,y,string)  
C Character wcbp\*5,ncbp\*3,string\*( \*),cmd\*90

C \*\*\*\*  
C \*\*\*\* Ix=jnint(x)  
C \*\*\*\* ly=jnint(y)  
C \*\*\*\* Call rdeblank(string,string,leng)  
C \*\*\*\* cmd=0C, /wcbp(Ix,ly)/ncbp(leng)//string(1:leng)  
C \*\*\*\* Call esccom(cmd(1:1B+leng))

C \*\*\*\*  
C \*\*\*\* Return  
C End  
C \*\*\*\*  
C \*\*\*\* Subroutine cpcharset(lx,ly,zoom,rot,slant)  
C Character wcbp\*5,cmd\*11  
C \*\*\*\*  
C cmd='Or',//wcbp(Ix,ly)//zoom//rot//slant//`g'  
C Call esccom(cmd)

C \*\*\*\*  
C \*\*\*\* End

C+ \*\*\*\*  
C C cpcharset - Sets up the character-precision character parameters  
C for the Envision terminal. See page 7-21 in Envision  
C reference manual for an explanation of the arguments.

C Author: Robert W. Simpson

C+ \*\*\*\*  
C C cpyply - Allows the copying of a polygon from one position on  
C the screen to another position.

C- \*\*\*\*  
C Subroutine cpyply(ltest)  
C Dimension vstore(1B),xpy(1B),ypl(1B)  
C /topology/info(1B),tupper(1B),ldown(1B),  
&left(1B),tright(1B)  
C Common /screenloc/ntotal,numply(1B),xscr(1B,1B),yscr(1B,1B)  
C Common /box/xminbx(1B),xmaxbx(1B),yminbx(1B),ymaxbx(1B)  
C Common /inout/xin(1B,1B),yin(1B,1B),xout(1B,1B),  
&yout(1B,1B)  
C Common /polyloc/nptloc,xloc(1B),yloc(1B)  
C Common /parameter /parm(1B,1B)  
C Common /temp/ntemp,xtemp(1B),ytemp(1B)  
C Common /flags/mcf,ag,votfig  
C Common /junk/nbttop,jnktop(1B),nblkloc,jnklloc(1B)  
C Common /zoom/1zoom,izva1,nzoom,ncm1nz(5),ncmaxz(5),nmrn1nz(5),  
&nrmmaxz(5)  
C Common /gr1dspecs/ id,pgm,nc,nr,nz,xd,dy,tproj,cm,b1  
C Common /scale/ xsc,ysc,xstart,ystart,xinit,yinit  
C Common /origina/ xcorg,jwccorg,ncorg,ncorgp,nyorgp  
C Common /screenbind/xleft,xright,ybot,ytop  
C Common /commands/nmax,eps1ln,del1n,delout  
C Common /max/nptmax

```

Common /colors/polycir,black:white
Common /fill/open,solid,filtyp
Character open*1,solid*1,filtyp*1,polycir*1,black*1:white*1
Character id*56,pgm*8,votflag*2,mcur*2,ans*2,ans2*2
Call enhmsg('*** Copy polygon mode ***')

itest=g

C - Test the number of polygons ntotal, exit if <=0.
C If (ntotal.GT.0) Then

C - If cursor type has not been selected prompt for type.
C
C   If (mcflag.EQ.'N') Then
C     Call askmoc(mcur)
C     If (mcur.EQ.'Q') Then
C       itest=-1
C     Else
C       mcflag=mcur
C     End If
C   Else
C     mcur=mcflag
C   End If

C - Print help message
C
C   If (votflag.EQ.'V') Call hlpclpy

C - Start looping until polygon is found (itest=1), or user
C   wants to quit (itest=-1).
C
C   Do 10 while(itest.EQ.0)
C   10 flag=g
C   If (mcur.EQ.'M' .OR. mcur.EQ.'C') Then

C - Initialize the temp arrays.

C
C   Call inttmp

C - Let user pick polygon and return npoly,ncorn,x,y.
C
C   Call pckply(npoly,ncorn,x,y,ans,mcur,tterr)

C - Ask if corner point of polygon picked should be used.

C
C   If (ans.EQ.'Y') Then
C     nbrpts=numpoly(npoly)
C     Call pckpnt(ncorn,dist,x,y,ans2,npoly,mcur)
C     If (ans2.EQ.'Q') Then
C       itest=-1
C     Else
C       Go To 20
C     End If
C   End If

C - Message about repositioning cursor to new location
C
C   Call h1pmv2
C   Call repnpt(xscnew,yscnew,mcur,tterr)
C   If (tterr.LE.-1) Then
C     itest=-1
C   End If
C   Go To 20

```

```

If ((zoom.EQ.1) Then
  Call Invers(xnew,ynew,xscnew,yscnew)
Else
  xnew=xscnew
  ynew=yscnew
End If

```

C - Store new polygon

```

ntemp=nbrpts
Do 30 i=1,ntemp
  xtemp(i)=xscr(npoly,i)+deltx
  ytemp(i)=yscr(npoly,i)+dely
Continue

```

```

30   C - Test to see if polygon will be off of unzoomed grid.

xlfunz=xinit
xrgunz=xinit+nc*nxorgp
ybturnz=yinit
ytpunz=yinit+nryorgp
Call testoff(xtemp,ytemp,ntemp,xlfunz,xrgunz,ybturnz,
  & ytpunz,intotal)
  If (intotal.LE.0) Then
    If (intotal.EQ.0) Call wrtmsg(' Error, polygon will
      & be off of unzoomed grid')
      Go To 20
  End If

```

```

C - Find available polygon position
C
C - Test polygon in xtemp,ytemp.

```

```

Call fndtop(ntop)
Call fndnum(npoly2)
Call fndtp1(npoly2,ntop,itest3)

C
  If (itest3.EQ.1) Then
    ntotal=ntotal+1
    Call stoply(xtemp,ytemp,ntemp,npoly2,err)
    Call fndbbox(xmin,xmax,ymin,ymax,xtemp,ytemp,
      ntemp,delout)
    xminbx(npoly2)=xmin
    xmaxbx(npoly2)=xmax
    yminbx(npoly2)=ymin
    ymaxbx(npoly2)=ymax

C - Copy the inner and outer bounding polygons offset by the
C appropriate amount.

```

```

C
  Do gg l=1,ntemp
    xin(npoly2,l)=xin(npoly,l)+deltx
    yin(npoly2,l)=yin(npoly,l)+dely
    xout(npoly2,l)=xout(npoly,l)+deltx
    yout(npoly2,l)=yout(npoly,l)+dely
  Continue

```

C - Copy the parameter information

90

```

C
      Do 95 11=1,10
      Parm(npoly2,11)=parm(npoly,11)
      Continue
      If (izoom.EQ.1) Then
        Do 88 i1=1,ntemp
          Call trans(xtemp(11),ytemp(11),
                     xtemp(11),ytemp(11))
          Continue
        End If
        Call setclr(plyclr)
        Call setfl1(open)
        Call drwclp(xtemp,ytemp,ntemp,xleft,xright,ybot,ytop)
        Call setfl1(solid)
        Call newold
      Else
        Call oldnew
      End If
      Itest=1

C
      28
      Continue
      If (iflag.EQ.0) Then
        Call setclr(plyclr)
        Call setfl1(open)
        Call drwclp(xloc,yloc,nptloc,xleft,xright,ybot,ytop)
      End If
      Else If (ans.EQ.'N') Then
        Itest=0
      Else
        Itest=-1
      End If
      Call setfl1(solid)
      If (terr.EQ.-1) Itest=-1
      Else If (mcur.EQ.'Q') Then
        Itest=-1
      End If
      End Do
    18
    Else
      Call wrtmsg(' Sorry, no polygons')
    End If
  End If
  Return
End

C+ ****
C* crtgrd - Prompts the user for information to construct a Denver
C* standard grid. (Note: nc*nr<=250000).
C-
C* ****
C* Subroutine crtgrd(ltest)
C* Common /gridspec/ id,pgm,nc,nr,nz,xo,dx,yo,dy,iprod,cm,b1
C* Character quest*80,id*56,pgm*8,ans*2
C
  Id=' '
  pgm='POLYGON'
  nc=0
  nr=0
  nz=1
  xo=0.0
  dx=0.0
  yo=0.0
  dy=0.0
  iprod=0

```

```

c
c
c - Enter the number of columns (ncol)
c
10 Continue
11 Format ('/;15') You will now be asked to enter the grid specificat'-
& ions. ;'; (Note: ncol*nrow less than or equal to 250,000);;/
& enter // to quit. //)
c
15 Continue
quest=. Enter ID for grid'
ival=irquest(quest,id,'a56'),0
If (id.EQ.' ')Go To 15
If (ival.EQ.-1)Go To 100
c
c - Enter the number of columns (ncol)
c
16 Continue
17 Do 20 while (itest.EQ.0.OR.(nc*nr).GT.250000)
quest=. NCOL // to quit'
ival=irquest(quest,nc,'15'),0
If (nc.LE.0)Go To 12
If (ival.GE.0) Then
Continue
quest=. NROW '
ival=irquest(quest,nr,'15'),0
If (nr.LE.0)Go To 18
If (ival.EQ.-1)itest=-1
If (nc*nr.GT.250000) Then
nc=0
nr=0
Print *, ' Error, grid dimensions too large nc*nr<250000'
Else
  istest=1
End If
Else
  istest=-1
End If
End If
20 End Do
If (itest.EQ.-1)Go To 100
c
c - Enter lower left corner x-coordinate of grid (xo).
c
quest=. xo'
ival=irquest(quest,xo,'(e16.8)',0)
If (ival.EQ.-1)Go To 100
c
c - Enter interval spacing in x direction (dx).
c
quest=. dx'
ival=irquest(quest,dx,'(e16.8)',0)
If (ival.EQ.-1)Go To 100
c
c - Enter lower left corner y-coordinate of grid (yo).
c
quest=. yo'
ival=irquest(quest,yo,'(e16.8)',0)
If (ival.EQ.-1)Go To 100
c
c - Enter interval spacing in y direction (dy).
c
quest=. dy'
ival=irquest(quest,dy,'(e16.8)',0)
If (ival.EQ.-1)Go To 100

```

```

C - Ask for dval to initialize grid to
C   call askdval(dval,itest)
C   if (itest.eq.-1) go to 100
C - Initialize grid to user's dval.
C   call intgrd(dval)

100 Continue
  If (ival.EQ.-1) itest=-1
    Return
  End

C+ ****
C+ Curoff - turns graphics cross-hair cursor off
C+   'G0' - command to turn cursor off.
C-
C+ ****
C+ Subroutine curoff
C
C   Call esccom('G0')

C
C   Return
End

C+ ****
C+ Curon - turns graphics cross-hair cursor on.
C+   'G1' - command to turn cursor on.
C-
C+ ****
C+ Subroutine curon
C
C   Call esccom('G1')

C
C   Return
End

C+ ****
C+ defclr - Allows the changing of a color in the Envision color
C+ table by specifying the red, green and blue components.
C+
C+   color = ASCII character representing Position of
C+   color in color table. See COLOR.INF or
C+   DEFCLR.INF or FNDCLR.INF.
C+   = 'R','G', and 'B'.
C+   = '0','1', and '2'.
C+
C+   ired = Integer value of color gun intensity,
C+   igreen range is from 0=off, 15=full on.
C+   iblue

C-
C+ ****
C+ Subroutine defclr(color,ired,igreen,iblue)
Character color*1,cred*1,cgreen*1,cblue*1,com*5
C
Call fnclr(cred,ired)
Call fnclr(cgreen,igreen)
Call fnclr(cblue,iblue)
C
com='Q//color//cred//cgreen//cblue
Call esccom(com)

```

```

      Return
End

C+ ****
C delloc - Deletes all location information associated with
C polygon npoly.
C-
C ****
Subroutine delloc(npoly,itest)
Common /parameter/parm(100,100)
Common /screenloc/ntotal,npoly(100),xscr(100,100),yscr(100,100)
Common /box/xminbx(100),xmaxbx(100),yminbx(100),ymaxbx(100),
&yout(100,100)
Common /junk/nbttop,jnktop(100),ngbloc,jnkloc(100)
Common /commands/nmax,epsi,n,delin,delout
Common /max/nptmax

C
C itest=1

C - Test the input variables...
If (npoly.GE.1.AND.npoly.LE.nmax) Then
C - Zero out all!! of the coordinate locations, parms and all
C internal arrays...
C
C
Do 10 i=1,nptmax
xscr(npoly,i)=0.0
yscr(npoly,i)=0.0
xint(npoly,i)=0.0
yint(npoly,i)=0.0
xout(npoly,i)=0.0
yin(npoly,i)=0.0
yout(npoly,i)=0.0
Continue
C
C
numpoly(npoly)=0
C
C
xminbx(npoly)=0.0
xmaxbx(npoly)=0.0
yminbx(npoly)=0.0
ymaxbx(npoly)=0.0
C
C
Do 20 j=1,10
Parm(npoly,j)=0.0
Continue
C
Jnkloc(ngbloc)=npoly
C
Else
Call wrtmsg(' Error in delloc, npoly out of range')
C
C
C delply - Deletes a polygon from the model.
C-
C ****
Subroutine delply(itest)
Common /polyloc/nptloc,xloc(100),yloc(100),xscr(100,100),yscr(100,100)
Common /screenloc/ntotal,npoly(100),xscr(100,100),yscr(100,100)
Common /junk/nbttop,jnktop(100),ngbloc,jnkloc(100)
Common /flags/mcflag,votflag

```

```

Common /calc/ncont,cmtn,cdel
Common /zoom/izoom,izval,nzoom,ncmlnz(5),ncmaxz(5),nrmtnz(5),
&nrmaxz(5)
Common /screenbnd/xleft,xright,ybot,ytop
Common /colors/plyclr,black,white
Common /fill/open,solid,filtyp

C Character open*1,solid*1,filtyp*1,plyclr*1,black*1,white*1,color
&*1
Character votflg*2,ans*2,mcflag*2,mcur*2

C If (ntotal.GT.0) Then
C - Print enhanced message.

C   Call enhmsg('*** Delete polygon mode ***')
C   itest=1
C   npoly=0
C - Print help message if user wants verbose answers.
C   If (votflg.EQ.'V') Call hlpdel

C - Let user pick polygon; return npoly,ncorn,x,y.

C 10 Continue
Call intpoly
Call pckpoly(npoly,ncorn,x,y,ans,mcflag,terr)
If (ans.EQ.'N') Go To 10
If (ans.EQ.'Q') Go To 100

C - Now that we are certain about which polygon will be
C deleted, decrement the polygon counters and increment
C the garbage collection pointers (ngbtop,ngbloc).

C   ntotal=ntotal-1
If (ntotal.LT.0) ntotal=0
ngbloc=ngbloc+1

C - Physically delete (set to zero) all reference pointers from
C the topology array (deltp1) and all location coordinate
C arrays (delloc).

C   !test=1
Call deltp1(npoly,itest)
If (!test.EQ.1) Then
  Call setclr(black)
  Call newold
Else
  ntotal=ntotal+1
  ngbloc=ngbloc-1
  ngbtop=ngbtop-1
  Call setclr(plyclr)
  Call oldnew
End If

C - Now either undraw the polygon (setclr(black)) if topology
C deletion was succeeded, or redraw the polygon (setclr(plyclr))
C if deletion failed.

Call setfill(open)
Call drwclip(xloc,yloc,nploc,xleft,xright,ybot,ytop)
Call setclr(plyclr)

```

```

| Call setfill(solid)

C - Delete the location info for npoly if topology deletion succeeded.
C

If (Inpoly.GT.0.AND. ltest.GE.1) Then
  Call delloc(npoly,ltest)
  If (ntotal.EQ.0)Call wrtmsg('*** No more polygons ***')
End If
Continue
100
Else
  ntotal=0
  Call wrtmsg(' Polygon list empty, (i.e., No polygons)')
End If
Return
End

C+ ****
C- delpt - Allows the deleting of individual point of a polygon.
C- ****

Subroutine delpt(ltest)
  Dimension xpl(100),ypl(100)
  Common /topology/info(100),lupper(100),ldown(100),
& lleft(100),lright(100)
  Common /screenloc/ntotal,numply(100),xscr(100,100),yscr(100,100)
  Common /parameter/parm(100:10)
  Common /polyloc/nptloc,xloc(100),yloc(100)
  Common /temp/ntemp,xtemp(100),ytemp(100)
  Common /flags/mcflag,votfig
  Common /junk/ngbtop,jnktop(100),ngbloc,jnkloc(100)
  Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),
& nrmaxz(5)
  Common /screenbnd/xleft,xright,ybot,ytop
  Common /commands/nmax,epslin,dellin,delout
  Common /colors/plicir,black,white
  Common /fill1/open*1,solid*1,filtyp*1,plicir*1,black*1,white*1
  Character votfig*2,mcflag*2,mcur*2,ans*2,ans2*2

Call enhmsg('*** Delete point mode ***')

ltest=0
If (ntotal.GT.0) Then
C - If cursor type has not been selected prompt for type.
C

  If (mcflag.EQ.'N') Then
    Call askmoc(mcur)
    If (mcur.EQ.'Q') Then
      ltest=-1
    Else
      mcflag=mcur
    End If
  Else
    mcur=mcflag
  End If
  If (votfig.EQ.'V')Call hlpdpt
C - Start looping until polygon is found (ltest=1), or user
C wants to quit (ltest=-1).
C

Do 100 while(ltest.EQ.0)
100

```

```

if flag2=.g
if (mcur.EQ.'M'.OR.mcum.EQ.'C') Then
c - Initialize the temp arrays.
c
call inttmp
c
c - Let user pick polygon, return npoly,ncorn,x,y.
c
call pckply(npoly,ncorn,x,y,ans,mcurr,terr)
c
c - Ask if corner of polygon picked should be used.
c
if (ans.EQ.'Y') Then
nbrpts=numpy(npoly)
if (nbrpts.EQ.3) Then
call wrmsg('Sorry, can''t delete a point, polygon
& only has three corners.')
ans2=.0
itest=-1
else
call askpnt(ans2)
if (ans.EQ.'N') Then
call msgpt
call retpnt(x,y,mcur,terr2)
if ((zoom.EQ.1)call invers(x,y,x,y))
endif
endif
endif
c
if (terr2.LE.-1.OR.ans2.EQ.'Q') Then
itest=-1
go to 28
endif
c
do 35 i=1,nbrpts
xply(1)=xscr(npoly,1)
yply(1)=yscr(npoly,1)
continue
35
icon=1
call clspnt(ncorn,dist,x,y,xply,yply,nbrpts,delout,icon)
if (ncorn.EQ.g.OR.terr2.LT.g) then
itest=-1
go to 28
endif
c
c - Store new polygon
c
nptrs=nbrpts-1
ntemp=nptrs
if (ncorn.EQ.1) Then
do 38 i=1,npnts
xtemp(i)=xscr(npoly,i+1)
ytemp(i)=yscr(npoly,i+1)
continue
38
else if (ncorn.EQ.nbrpts) Then
do 40 j=1,npnts
xtemp(j)=xscr(npoly,j)
ytemp(j)=yscr(npoly,j)
continue
40
else
do 50 k=1,ncorn-1
xtemp(k)=xscr(npoly,k)
ytemp(k)=yscr(npoly,k)
continue
50

```

```

68      Do 68 1=ncorn+1,nbrpts
          xtemp(1-1)=xscr(npoly,y,1)
          ytemp(1-1)=yscr(npoly,y,1)
          Continue
End If

- Now undraw the connecting lines to ncorn.

If (ncorn.EQ.1) Then
  x1=xscr(npoly,nbrpts)
  y1=yscr(npoly,1)
  x3=xscr(npoly,2)
Else If (ncorn.EQ.nbrpts) Then
  x1=xscr(npoly,nbrpts-1)
  y1=yscr(npoly,1)
  x3=xscr(npoly,nbrpts-1)
  y3=yscr(npoly,1)
Else
  x1=xscr(npoly,ncorn-1)
  y1=yscr(npoly,ncorn-1)
  x3=xscr(npoly,ncorn+1)
  y3=yscr(npoly,ncorn+1)
End If
x2=xscr(npoly,ncorn)
y2=yscr(npoly,ncorn)

If (.lzoom.EQ.1) Then
  Call trans(x1,y1,x1,y1)
  Call trans(x2,y2,x2,y2)
  Call trans(x3,y3,x3,y3)
End If

Call setclr(black)
Call drwlin(x1,y1,x2,y2)
Call drwlin(x2,y2,x3,y3)
Call setclr(white)
Call drwlin(x1,y1,x3,y3)

```

```

Call drwclp(xloc,yloc,nploc,xleft,xright,ybot,ytop)
If (!flag2.eq.1) Then
  Call setclr(black)
  Call drwlin(x1,y1,x3,y3)
  Call setclr(plyclr)
  Call setfill(solid)
End If

Else If (ans.EQ.'N') Then
  ltest=0
Else
  ltest=-1
End If

Call setfill(solid)
If (terr.EQ.-1) ltest=-1
Else If (mcur.EQ.'0') Then
  ltest=-1
End If
End Do

10 Else
  Call wrtmsg(' Sorry, no polygons')
End If

ltest=-1
End If

Return
End

```

C+ \*\*\*\*  
C- deltp1 - Deletes a node (polygon npoly) from the topology  
C- structure in the newtopo common blocks, and makes  
C- connecting links for the remaining nodes.

C+ \*\*\*\*  
C- Subroutine deltp1(npoly,ltest)  
Common /newtopo/lnfnew(100),lupnew(100),ldwnew(100),  
&lfnew(100),lrfnew(100)  
Common /commands/nmax,epslin,dellin,delout  
Common /junk/rngktop,Jnktop(100),ngbloc,Jnkloc(100)

C - Test to make sure that npoly is within range.

If (npoly.GE.1.AND.npoly.LE.nmax) Then  
 If (flag=0  
 If (ltest.EQ.2) flag=1

C - Find the position (ndpstn) of the polygon (npoly) in the  
tree (topology). Abort and give user message if not  
found, this means something is screwed up in the array  
lnfnew (or entire topology array).

Call fndpoly(ndpstn,npoly)  
If (ndpstn.LE.0) Then  
 Print \*, Ndpstn = ,ndpstn  
 ltest=-1
 Call wrtmsg(' You have big problems')
 Go To 100
End If
ltest=1

C - Initialize the neighbor pointers of polygon npoly.

lup=lupnew(ndpstn)  
ldwn=ldwnew(ndpstn)  
lft=lfnew(ndpstn)

```
irgt=irtnew(ndpstn)
```

```
C - Determine if the given polygon npoly is a left node of the  
C tree (lft=&). If lft=&, then test to see if there is a  
C replacement polygon, first look down (ldwn), if this is zero,  
C then look to the right (irgt). If irgt is also zero this  
means that there is no replacement polygon (irep)
```

```
If (lft.EQ.&) Then
```

```
irep=&  
If (ldwn.GT.&) irep=ldwn
```

```
C
```

```
If (irep.GT.&) Then  
If ((lup.GT.&))dwnew(lup)=irep  
Ifnew(irep)=&
```

```
28
```

```
irep=irep  
Continue
```

```
lupnew(itemp)=lup
```

```
last=itemp
```

```
itemp=irtnew(itemp)
```

```
If ((itemp.GT.&))Go To 28
```

```
irtnew(last)=irgt
```

```
If ((irgt.GT.&))ifnew(irgt)=last
```

```
itest=1
```

```
Else If ((irep.EQ.&)) Then
```

```
If ((irgt.GT.&)) Then
```

```
If ((lup.GT.&)) Then
```

```
ldwnew(lup)=irgt
```

```
Ifnew(irgt)=&
```

```
itest=1
```

```
Else If ((lup.EQ.&)) Then
```

```
Ifnew(irgt)=&
```

```
itest=1
```

```
Else
```

```
itest=-1
```

```
Call wrtmsg(' Problem with lup')
```

```
End If
```

```
Else If ((irgt.EQ.&)) Then
```

```
If ((lup.GT.&)) Then
```

```
ldwnew(lup)=&
```

```
itest=1
```

```
Else If ((lup.EQ.&)) Then
```

```
If ((irflag.EQ.&))Call wrtmsg(
```

```
'*** No more Polygons ***')
```

```
Else
```

```
itest=-1
```

```
Call wrtmsg(' Problem with lup')
```

```
End If
```

```
Else  
itest=-1  
Call wrtmsg(' Problem with irep')
```

```
End If  
Else  
itest=-1  
Call wrtmsg(' Problem with irgt')
```

```
C - If the given polygon npoly is not a left node (i.e. lft.ne.&)  
C test for a replacement polygon (irep) by first looking down.  
C  
Else If ((lft.GT.&)) Then  
irep=&
```

```

If ((ldwn.GT.B) & rep=ldwn
If (rep.GT.B) Then
  lfnew(rep)=lft
  itemp=rep
  Continue
  lupnew(itemp)=lup
  llast=itemp
  itemp=irtnew(itemp)
  If (itemp.GT.B) Go To 30
  irtnew(llast)=lrgt
  If (lrgt.GT.B) lfnew(lrgt)=llast
  ltest=-1
  Else If (irep.EQ.B) Then
    irtnew(lft)=lrgt
    If (lrgt.GT.B) lfnew(lrgt)=lft
    ltest=1
  Else
    ltest=-1
    Call wrtmsg(' Problem with irep')
  End If
Else
  ltest=-1
  Call wrtmsg(' Problem with lft')
End If
C - Zero out the deleted polygon's structure from the tree and
C add the deleted position (ndpstn) to the garbage table at
C position lgarb.
C
  If (ltest.GE.B) Then
    lfnew(ndpstn)=B
    lupnew(ndpstn)=B
    ldwnew(ndpstn)=B
    lfnew(ndpstn)=B
    irtnew(ndpstn)=B
  End IF
C 100  Continue
Else
  Call wrtmsg(' Error in DELTPL, npoly not in range
& 1=<npoly=<nmax')
  ltest=-1
End If
C
  Return
End
C+ ****
C+ *displa - Selects the drawing, erase, and redraw modes
C+ *(default=122). For Envise, model 230 only.
C-
C+ ****
C Subroutine displa
C
  Call esccom('OG122')
C
  Return
End
C+ ****
C drawwalk - Walks the topology structure (tree) and clips and
C
```

C draws the polygon encountered.

C-  
C\*\*\*\*\*

Subroutine drawwalk  
Dimension xpoly(100),ypoly(100)  
Common /screenloc/ntotal,numpy(100),xscr(100,100),yscr(100,100)  
Common /topology/info(100),iupper(100),idown(100),ileft(100),  
&right(100)  
Common /screenbnd/xleft,xright,ybot,ytop  
Common /zoom/lzoom,izval,nzoom,ncminz(5),ncmaxz(5),nrmnz(5),

C

Call fndtop(ntop)  
If (ntop.GE.1) Then

C

next=ntop  
ngon=ntop  
itest=0

Do 10 while(itest.EQ.0)  
npoly=info(next)

If (npoly.GE.1) Then

nbrpts=numpoly(npoly)

If (nbrpts.GT.0) Then

If (lzoom.EQ.1) Then

Do 20 i=1,nbrpts

Call trans(xpoly(i),ypoly(i),xscr(npoly,i),

yscr(npoly,i))

Continue

Else

Do 25 j=1,nbrpts

xpoly(j)=xscr(npoly,j)

ypoly(j)=yscr(npoly,j)

Continue

End If

Call drwclp(xpoly,ypoly,nbrpts,xleft,xright,ybot,ytop)

If (itest2.GE.0) Then

Call walk(next,ngon,itest3)

If (next.GE.1) Then

ngon=next

Else If (next.EQ.0.OR.itest3.EQ.0) Then

itest=1

Else If (next.LT.0.OR.itest3.EQ.-1) Then

Print \*, 'Error in walking tree at position',ngon

itest=-1

End If

End If

Else  
itest=-1

End If

Else  
print \*, 'Error. npoly out of range'

End If

10 End If  
Do

Else  
Print \*, 'Error ntop not found or out of range'  
End If

C

Return

End

C

\*\*\*\*\*

C

drwbox - DRaw Box - Draw a box with the boundaries determined

by the world coordinate pair (x $\theta$ ,y $\theta$ ) and (x1,y1).

C- \*\*\*\*  
C Subroutine drwbox(x $\theta$ ,y $\theta$ ,x1,y1)  
Character com\*12,wccb\*5

C  
C+ \*\*\*\*  
C drwclp - DRaw CLipped Polygon - Clips and draws the polygon  
C xpoly,ypoly on the Envision terminal.

C- \*\*\*\*  
C Subroutine drwclp(xpoly,ypoly,nbrpts,xleft,xright,ybot,ytop)  
Dimension xpoly(nbrpts),ypoly(nbrpts)

C  
Do 10 i=1,nbrpts  
If (i.EQ.nbrpts) Then

C+ \*\*\*\*  
C drwclp - DRaw CLipped Polygon - Clips and draws the polygon  
C xpoly,ypoly on the Envision terminal.

C- \*\*\*\*  
C Subroutine drwclp(xpoly,ypoly,nbrpts,xleft,xright,ybot,ytop)

C  
Do 10 i=1,nbrpts  
If (i.EQ.nbrpts) Then

C+ \*\*\*\*  
C drwclp - DRaw CLipped Polygon - Clips and draws the polygon  
C xpoly,ypoly on the Envision terminal.

C- \*\*\*\*  
C Subroutine drwclp(xpoly,ypoly,nbrpts,xleft,xright,ybot,ytop)

C  
Do 10 i=1,nbrpts  
If (i.EQ.nbrpts) Then

C+ \*\*\*\*  
C drwclp - DRaw CLipped Polygon - Clips and draws the polygon  
C xpoly,ypoly on the Envision terminal.

C- \*\*\*\*  
C Subroutine drwclp(xpoly,ypoly,nbrpts,xleft,xright,ybot,ytop)

C  
Call tstendl(inout,x1,y1,x2,y2,xleft,xright,ybot,ytop)

C  
If (inout.EQ.3) Then  
Call drwlin(x1,y1,x2,y2)

C Else If (inout.EQ.2) Then  
Call clipper(xone,yone,x1,y1,x2,y2,xleft,xright,

& ybot,ytop)  
Call drwlin(xone,yone,x2,y2)

C Else If (inout.EQ.1) Then  
Call clipper(xtwo,ytwo,x1,y1,xleft,xright,

& ybot,ytop)  
Call drwlin(x1,y1,xtwo,ytwo)

C Else If (inout.EQ.0) Then  
Call clipper(xone,yone,x1,y1,x2,y2,xleft,xright,

& ybot,ytop)  
Call clipper(xtwo,ytwo,x2,y2,x1,y1,xleft,xright,

& ybot,ytop)  
Call drwlin(xone,yone,xtwo,ytwo)

C End If

10 Continue

C  
Return

C End

C+ \*\*\*\*  
C drwlin - Draw a line connecting the world coordinates (x $\theta$ ,y $\theta$ )  
C and (x1,y1).

```

C- ****
C- Subroutine drwlIn(xg,yg,x1,y1)
C- Character com*12,wcbp*5
C
C+ ****
C- xg=jnint(xg)
C- yg=jnint(yg)
C- x1=jnint(x1)
C- y1=jnint(y1)
C
C com='OV' /wcbp(1xg,1yg) /wcbp(1x1,1y1)
C Call escCom(com)
C
C Return
C End
C
C+ ****
C- drwpIn - DRaw Poly LINE - Draws a polyline figure connecting
C- world coordinates (xpts,ypts) in the order passed to
C- drwpIn. See the Envision reference manual or drw-
C- pin.inf for details.
C-
C+ ****
C- Subroutine drwpIn(xpts,ypts,nbrpts)
C- Dimension xpts(nbrpts),ypts(nbrpts)
C- Character esc*1,ncbp*3,wcbp*5
C
C esc=char(27)
C print *,esc,'0M';ncbp(nbrpts),(wcbp(jnint(xpts(1)),
C &jnint(ypts(1))),i=1,nbrpts)
C
C Return
C End
C
C+ ****
C- drwPoly - Draws a polygon on the Envision terminal. Connects
C- xpts,ypts - Array containing the world coordinates
C- of polygon vertices.
C
C nbrpts - Number of vertices in xpts,ypts.
C
C+ ****
C- Subroutine drwPoly(xpts,ypts,nbrpts)
C- Dimension xpts(nbrpts),ypts(nbrpts)
C- Character esc*1,ncbp*3,wcbp*5
C
C esc=char(27)
C print *,esc,'0M';ncbp(nbrpts),(wcbp(jnint(xpts(1)),
C &jnint(ypts(1))),i=1,nbrpts)
C
C Return
C End
C+
C+ ****
C- drwpnt - DRaw POINT - Draw a point at world coordinates
C- (xg,yg).
C-
C+ ****
C- Subroutine drwpnt(xg,yg)
C- Character com*7,wcbp*5
C
C 1xg=jnint(xg)
C 1yg=jnint(yg)

```

```

com='00' //wcblp(1x9, 1y8)
Call esccom(com)
C
Return
End

C+ *****
C edtply - EDIT POLY - Driver for Edit polygon mode.
C Options are:
C
C   a = Add points
C   d = Delete a point
C   m = Move a point
C   h = Help
C   q = Quit and return to Polygon mode
C
C-
C *****
Subroutine edtply(ltest)
Character quest*80,ans*2
C
Call enhmsg( **** Edit polygon mode **** )
C
ltest=q
ans=h
Do 1# While(ltest.EQ.0)
quest=taquest(quest,ans,(a2),.2)
C
If (ans.EQ.'A'.OR.ans.EQ.'a') Then
  Call addpnt(terror)
Else If (ans.EQ.'M'.OR.ans.EQ.'m') Then
  Call movpnt(terror)
Else If (ans.EQ.'D'.OR.ans.EQ.'d') Then
  Call delpnt(terror)
Else If (ans.EQ.'H'.OR.ans.EQ.'h') Then
  Call hlpedit
Else If (ans.EQ.'Q'.OR.lval.EQ.-1.OR.ans.EQ.'q') Then
  ltest=1
Else
  Call errmsg
End If
If (error.eq.-1) ltest=-1
ans=q
1# End Do
C
Return
End

C+
C ***** Enhanced message at user's terminal.
C enhmsg - Displays enhanced message at user's terminal.
C-
C *****
Subroutine enhmsg(text)
Character text*,black*1,white*1
C
white='1'
black='0'
Call envbcl(white)
Call wrtmsg(text)
Call envbcl(black)
C
Return
End

```

```

C+ ****
C entmou - Enables the mouse, draws polygon as user enters it.
C and returns polygon coordinates via xscrn,yscrn.
C-
C ****

```

```

Subroutine entmou(xscrn,yscrn,nbrpts,itest)
Dimension xscrn(1f),yscrn(1ff)
Character ans*2

```

```

C Call curon
C Call softky('1')
C Continue
C Call getmou(mode,ix,iy)
C Call setmou
C Call loadmou
C nbrpts=0
C itest=0
C i=0
C If ((itest.EQ.0)) Then
C   Continue
C   Call getmou(mode,ix,iy)
C   x=float(ix)
C   y=float(iy)
C   Call drwpnt(x,y)
C   If ((mode.EQ.1.OR.mode.EQ.2)) Then
C     If ((i.EQ.99.AND.mode.EQ.1)) Then
C       Print *,'
C       . Last point, only button 2 or buttons 2&3 allowed'
C     Else
C       i=i+1
C       xscrn(i)=x
C       yscrn(i)=y
C       Call drwpnt(x,y)
C       If (((i.GT.1).AND.(i.LE.100))) Then
C         If ((i.EQ.2).AND.(mode.EQ.2)) Then
C           Call asktwz(ans)
C           If (ans.EQ.'Q') Then
C             nbrpts=-1
C             itest=-1
C           Else
C             mode=1
C           End If
C         End If
C       End If
C       If ((itest.EQ.0)) Then
C         Call drwln(xscrn(i-1),yscrn(i-1),xscrn(i),yscrn(i))
C       End If
C       If ((mode.EQ.2)) Then
C         Call drwln(xscrn(i),yscrn(i),xscrn(1),yscrn(1))
C       End If
C       nbrpts=1
C       itest=1
C     End If
C   End If
C End If
C Else If ((mode.EQ.3)) Then
C   Call hlprou
C Else If ((mode.EQ.23)) Then
C   nbrpts=1
C   itest=-1
C Else
C   Call errmsg

```

```

End If
If (1.EQ.99.AND.itest.EQ.0) Then
Print *, '99 coordinates entered. only one more allowed'
End If
If (1.GT.100)itest=-1
If (itest.EQ.0)Go To 10
End If

C
Call softky('g')
Call curoff
Return
End

C+ ****
C empty - Enables cursor keys, draws polygon as user enters it.
C and returns coordinates via xscrn,yscrn.
C-
C*****
Subroutine empty(xscrn,yscrn,nbrpts,itest)
Dimension xscrn(100),yscrn(100)
Character ans*1,ansl*1

C
Call curon
nbrpts=0
itest=0
i=0
If (itest.EQ.0) Then
Continue
Call gtpnt(ans,x,y)
If (ans.EQ.'e'.OR.ans.EQ.'f') Then
If ((1.EQ.99.AND.ans.EQ.'e')) Then
Print *, 'Last point, only (f/q) allowed',
Else
i=i+1
xscrn(i)=x
yscrn(i)=y
Call drwpt(x,y)
If ((1.GT.1).AND.(1.LE.100)) Then
If ((1.EQ.2).AND.(ans.EQ.'f')) Then
Call asktwz(ansl)
ans=ansl
If (ans.EQ.'q') Then
nbrpts=1
itest=-1
Else
End If
End If
If (itest.EQ.0) Then
Call drwln(xscrn(1-1),yscrn(1-1),xscrn(1),yscrn(1))
If (ans.EQ.'f') Then
Call drwln(xscrn(1),yscrn(1),xscrn(1),yscrn(1))
}
nbrpts=1
itest=1
End If
End If
End If
End If

C
Else If (ans.EQ.'h') Then
Call hipent
Else If (ans.EQ.'q') Then
nbrpts=1

```

```

C      itest=-1
C
C      Else
C          Call errmsg
C
C      End If
C      If (1.EQ.99.AND.itest.EQ.0) Then
C          Print *, '99 coordinates entered, only one more allowed'
C      End If
C      If (1.GT.100)itest=-1
C      If (itest.EQ.0)Go To 10
C      End If
C
C      Call curoff
C      Return
C      End
C
C+ ****envbcl - Sets the alphanumeric display background color.
C      envbcl - Sets the alphanumeric display background color.
C
C      See ENVBCL.INF and/or the Envision reference manual.
C
C- ****Subroutine envbcl(color)
C      Character com*2,color*1
C
C      com='b'/color
C
C      Call esccom(com)
C
C      Return
C      End
C
C+ ****envclr - Automatically loads in the Envision terminal and picks
C      up to 13 colors in a spectral color sequence. 1=white,
C      2=green, 3=colors=spectrum, rest=black. Color spectrum
C      is left justified at icir=3 if nshift=0.
C
C      Author: Robert Simpson
C
C-
C      Subroutine envclr(lounit,ncolors,nshift)
C          Character color*1,v2c*1
C          Integer ir(0:15),ig(0:15),ib(0:15)
C          Parameter (nmax=14)
C          Integer ird(0:15),igr(0:15),ibl(0:15)
C          Data ird/00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00/
C          Data igr/00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00/
C          Data ibl/00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00/
C          Data 1b1/00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00/
C
C          ncolors=max(2,ncolors)
C          ncolors=min(13,ncolors)
C          nshift=max(0,nshift)
C          nshift=min(13-ncolors,nshift)
C
C      Set all black...
C
C
C      Do 20 i=0,15
C          ir(i)=0
C          ig(i)=0
C          ib(i)=0
C
C      Continue
C
C      Set 1 = white

```

```

C
C
C Set 2= cursor green...
C
C   F11 ncolors into 3 thru ncolors+2 by interpolating in spectrum of 14...
C
C   Do 4B i=1,ncolors
C     cir=Real(i-1)*Real(nmax-1)/Real(ncolors-1)+1.B
C   Do 4B j=1,nmax-1
C     If (cir.GE.Real(j).AND.cir.LE.Real(j+1)) Then
C       ir(1+2+nshift)=j+int((ir(j+1)-ir(j))*cir-Real(j))+ir(j)
C       ir(1+2+nshift)=j+int((igr(j+1)-igr(j))*(cir-Real(j))+ib1(j))
C       ib(1+2+nshift)=ib1(j+1)-ib1(j)*(cir-Real(j))+ib1(j)
C
C   End If
C   4B Continue
C
C   Enhance yellow...
C
C   Do 5B i=3,ncolors+2
C     If (ib(i).EQ.B.AND.ir(i).GE.14.AND.ir(i).GE.12) Then
C       ir(i)=15
C       ig(i)=15
C     End If
C   5B Continue
C
C   Write color spectnum...
C
C   Do 7B iclr=B,15
C     Call fndcclr(color,iclr)
C     Call defclr(color,ir(iclr),ig(iclr),ib(iclr))
C     Continue
C
C   Return
C
C   End
C+
C*****errmod - Prints error message at user's terminal if output file
C*****is requested before other conditions are satisfied.
C-
C*****Subroutine errmod
C
C   Write (6,1B)
C   1B Format ('/ Error output files can not be generated until',
C             & ' model file is created',/)
C
C   Return
C
C   End
C+
C*****errmsg - Prints message at user's terminal if a wrong answer
C*****is entered.
C-
C*****Subroutine errmsg
C
C   Write (6,1B)

```

18 Format ('/,' Wrong answer...try again')

```
C
C     Return
C     End
C+
C+ ****esccom - Sends the character string 'com' to the Envision terminal.
C- esccom - Sends the character string 'com' to the Envision terminal.
C- ****
C- Subroutine esccom(com)
C-     Character(*) com,esc*
C-     Parameter (esc=char(27))
C
C     i1eng=len(com)
C     Write (6,28)esc//com
C 28 Format (x,a<i1eng+1>)
C
C     Return
C     End
C+
C+ ****fnbbox - Finds the bounding box around the polygon passed in
C-             the arrays xpoly,ypoly. Adds a boundary (delta) to the boundary
C-             xmin,xmax,ymin,ymax returned.
C-
C+ ****
C- Subroutine fnbbox(xmin,xmax,ymin,ymax,xpoly,ypoly,nbrpts,delta)
C- Dimension xpoly(nbrpts),ypoly(nbrpts)
C
C     delta=abs(delta)
C
C - Initialize the maximum and minimum values of xmin,xmax,
C   ymin,ymax.
C
C     xmin=xpoly(1)
C     xmax=xpoly(1)
C     ymin=ypoly(1)
C     ymax=ypoly(1)
C
C - Go through the set of points defining the polygon and
C   find the smallest (xmin,ymin) and largest (ymax,ymax).
C
C     Do 10 i=1,nbrpts
C       xmin=min(xpoly(i),xmin)
C       xmax=max(xpoly(i),xmax)
C       ymin=min(ypoly(i),ymin)
C       ymax=max(ypoly(i),ymax)
C 10 Continue
C
C - Test the boundary limits for over/under flow when the
C   epsilon (delta) is added/subtracted.
C
C     xmin=xmin-delta
C     xmax=xmax+delta
C     ymin=ymin-delta
C     ymax=ymax+delta
C
C     Return
C     End
C+
C+ ****fnbbox1 - Finds an inner and outer bounding polygon around poly-
C- gon npoly.
C-
```

```

C ****
C Subroutine fndbp1(npoly,itest)
C Common /screen,loc/ntotal,numpoly,100,100,xscr(100,100),yscr(100,100),
C & yout(100,100)
C Common /commands/nmax,eps1n,deln,delout,
C Dimension xintmp(100),yintmp(100),xoutmp(100),youtmp(100),
C & xpoly(100),ypoly(100)

C
C itest=0
C nbrpts=numpoly(npoly)
C If (nbrpts.LE.2) Then
C   itest=-1
C Else
C   Do 5 i=1,nbrpts
C     xpoly(i)=xscr(npoly,i)
C     ypoly(i)=yscr(npoly,i)
C   Continue
C
C   Call boundpoly(itest,xintmp,yintmp,xoutmp,youtmp,xpoly,
C & ypoly,nbrpts,delin,delout)
C   If (itest.EQ.1) Then
C     Do 10 i=1,nbrpts
C       xin(npoly,i)=xintmp(i)
C       yin(npoly,i)=yintmp(i)
C       xout(npoly,i)=xoutmp(i)
C       yout(npoly,i)=youtmp(i)
C     Continue
C   End If
C End If
C
C Return
C End
C
C+ ****
C fndcde - FIND CODE - Returns the code for the region, ex-
C Pressed as ibit4,ibit3,ibit2,ibit1, of the screen
C location (x,y). See Figure 5-5, p.66, "Principles
C of Interactive Computer Graphics", by Newman and
C Sproull, 1979.
C
C
C ibit1 = 1, if x < xleft
C ibit2 = 1, if x > xright
C ibit3 = 1, if y < ybot
C ibit4 = 1, if y > ytop
C
C-
C ****
C Subroutine fndcde(ibit4,ibit3,ibit2,ibit1,x,y,xleft,xright,
C & ybot,ytop)
C
C ibit4=0
C ibit3=0
C ibit2=0
C ibit1=0
C
C If (x.LT.xleft) Then
C   ibit1=1
C Else If (x.GT.xright) Then
C   ibit2=1
C End If
C
C If (y.LT.ybot) Then
C   ibit3=1

```

```

Else If (y.GT.ytop) Then
  bit4=1
End If
Return
End

C+ *****
C  fnclr - Converts a numeric code for color in the color table
C  into the equivalent ASCII (hexadecimal) code for the
C  Envision terminal. See also COLOR.INF, or FNDCLR.INF.
C-
C  ncolor - Position number of color in color table 0-15.
C  = 0 - usually black
C  = 1-15 - Same as color mapping 1-'?', see
C  Envision reference manual.
C  color - Ascii code (ai) for color in color table
C  = '0'-'9', '.', '?'.
C  = '0', if ncolor<0 or ncolor>15, an error
C  message is printed.
C-
C+ *****
C Subroutine fnclr(color,ncolor)
Character color*1
End

If (ncolor.GE.0.AND.ncolor.LE.15) Then
  color=char(ncolor+1,char('0'))
Else
  color='0'
Call wrtmsg(' Error, value past to FNCLR out of range.')
End If

C  Return
End

C+ *****
C  fnodnod - FIND NODE - Finds the currently available node in
C  the tree. Starts with Jnktop arrays and then scans
C  through the topology arrays. If all nodes have been
C  used ndpstn=0.
C-
C  ndpstn = node position
C  = 1 to .imax
C  = 0 no more nodes
C  =-1 error condition
C-
C+ *****
Subroutine fnodnod(ndpstn)
Common /topology/info(100),upper(100),idown(100),
&left(100),iright(100)
Common /screenloc/nmax,numpy(100),xscr(100,100),yscr(100,100)
Common /commands/nmax,epstn,in:delin,delout
Common /Junk/ngktop,jnktop(100),ngbloc,jnkloc(100)
C
  !test=0
  Continue
  ndpstn=0
  If (ntotal.GE.0.AND.ntotal.LE.nmax) Then
    If (ntotal.EQ.nmax) Then
      Print *, Polygon list full, only',nmax,'polygons allowed'
    Else
      If (ngktop.GT.0) Then
        ndpstn=jnktop(ngktop)

```

```

      jnktop(ngbtop)=0
      ngbtop=ngbttop-1
      Else If (ngbttop.EQ.0) Then
        i=1
        Do 10  While(ndpstn.EQ.0)
          If (info(1).LE.0) Then
            ndpstn=-1
          Else
            i=i+1
            End If
            If (i.GT.nmax) ndpstn=-1
          End Do
        Else
          itest=itest+1
          ngbtop=0
          Do 20  J=1,nmax
            If (jnktop(j).GT.0) ngbtop=ngbttop+1
            Continue
            If (itest.EQ.1) Then
              Call wrtmsg(' Error in ngbtop, recovery attempted')
            Else If (itest.GE.2) Then
              ndpstn=-1
              Call wrtmsg(' Recovery attempt failed')
            End If
          End If
        End If
      Else
        ndpstn=-1
        Call wrtmsg(' Error in ntotal, out of range')
      End If
      If (itest.EQ.1) Go To 5
    C
    Return
  End

C+ *****
C   fnnum - Finds the next available polygon position number.
C   Starts with the Jnkloc arrays and then scans the
C   numpy (NUMBER points in POLYGON) array for an open
C   position (i.e. numpy(npoly)=0).
C
C   npoly = Number of polygon position
C
C   = 1 to nmax
C   = 0 no more polygons spaces
C   = -1 error condition
C-
C+ *****
Subroutine fnnum(npoly)
Common /screenloc/ntotal,numpy(100),xscr(100,100),yscr(100,100)
Common /commands/nmax,epsi,in,delin,delout
Common /junk/ngbttop,jnktop(100),ngbloc,Jnkloc(100)

C
  Itest=0
  Continue
  npoly=0
  If (ntotal.GE.0.AND.ntotal.LE.nmax) Then
    If (ntotal.EQ.nmax) Then
      print*, 'Polygon list full, only',nmax,'polygons allowed'
    Else If (ngbloc.GT.0) Then
      npoly=jnkloc(ngbloc)
      jnkloc(nbloc)=0
      nbloc=rjblc-1
    Else If (ngbloc.EQ.0) Then

```

```

i=1
Do 100 While(npoly.EQ.0)
  If (numpy(1).LE.0) Then
    npoly=-1
  Else
    i=1+1
  End If
  If (i.GT.nmax)npoly=-1
End Do

100
  Else
    iitest=itest+1
    ngbloc=0
    Do 200 J=1,nmax
      If (lnk1loc(j).GT.0)ngbloc=ngbloc+1
      Continue
    If (itest.EQ.1) Then
      Call wrtmsg(' Error in ngbloc, recovery attempted')
    Else If (itest.GE.2) Then
      npoly=-1
      Call wrtmsg(' Recovery attempt failed')
    End If
  End If

  End If
Else
  npoly=-1
  Call wrtmsg(' Error in ntotal')
End If
If (itest.EQ.1)Go To 5
C
  Return
End

C+ *****
C fnqry - Finds and returns the node position (ndpstn) of
C polygon npoly in the tree.
C
C ndpstn = Node position of polygon npoly
C       > 0, Node for npoly exists
C       -1, Node for npoly does not exist
C
C-
C***** Subroutine fnqry(ndpstn,npoly)
C Common /topology/info(100),upper(100),ldown(100),
& lleft(100),iright(100)
Common /commands/nmax,eps1ln,delln,delout

C
If (npoly.GE.1.AND.npy.LE.nmax) Then
  i=1
  ndpstn=0
  Do 200 While(ndpstn.EQ.0)
    If (info(1).EQ.npy) Then
      ndpstn=1
    Else
      i=i+1
      If (i.GT.nmax)ndpstn=-1
    End If
  End Do
200
  Else
    Call wrtmsg(' Error, npoly passed to FNQRY out of range.')
  End If
C
  Return

```

End

C+ \*\*\*\*  
C findsn - Converts the pair of grid locations xgrid,ygrid into  
C there corresponding screen locations xscrn,yscrn.  
C- \*\*\*\*  
C Subroutine findsn(xscrn,yscrn,xgrid,ygrid,nbrpts)  
Common /xgrid(2),ygrid(2),xscrn(2),yscrn(2)  
Common /scale/xsc,ysc,xstart,ystart,xinit,yinit

C Do 50 i=1,nbrpts  
Xscrn(i)=xinit+(xgrid(i)-xstart)\*xsc  
Yscrn(i)=yinit+(ygrid(i)-ystart)\*ysc  
50 Continue

C Return  
End

C+ \*\*\*\*  
C findsd - Finds the corners (ncorn,ncorn2) of the side of the  
C polygon npoly that is closest to the point xtest,ytest.  
C- \*\*\*\*  
Subroutine findsd(ncorn,ncorn2,dmin,xtest,ytest,npoly,itest)  
Common /screenloc/ntotal,numply(100),xscr(100,100),yscr(100,100),  
Common /inout/xin(100,100),yin(100,100),xout(100,100),  
&yout(100,100)  
Common /max/nptmax  
Parameter (vaxmin=-1.7e+38,vaxmax=1.7e+38)

C  
ncorn=g  
ncorn2=g  
itest=g  
lset=g  
dm1n=vaxmax  
totalid=vaxmax

C - Test if npoly is within range.  
C  
If (npoly.GE.1.AND.npoly.LE.nmax) Then  
nbrpts=numply(npoly)  
If (nbrpts.GE.1.AND.nbrpts.LE.nptmax) Then  
Do 10 i=1,nbrpts  
lup=i+1  
If (i.EQ.nbrpts) lup=1  
Xpoly(1)=xscr(npoly,i)  
Xpoly(2)=xout(npoly,i)  
Xpoly(3)=xout(npoly,lup)  
Xpoly(4)=xscr(npoly,lup)  
Xpoly(5)=xin(npoly,lup)  
Xpoly(6)=xin(npoly,i)  
  
Ypoly(1)=yscr(npoly,i)  
Ypoly(2)=yout(npoly,i)  
Ypoly(3)=yout(npoly,lup)  
Ypoly(4)=yscr(npoly,lup)  
Ypoly(5)=yin(npoly,lup)  
Ypoly(6)=yin(npoly,i)

C - Now test if the point xtest,ytest is in the polygon bounded

```

C by xpoly,ypoly.

C Call polylist(xpoly,ypoly,b,xtest,ytest,inout)

C If (inout.EQ.1) Then
C   totald=(xscr(npoly,1)-xtest)**2+(yscr(npoly,1)-
C   ytest)**2+(xscr(npoly,1up)-xtest)**2+(yscr(npoly,1up)-
C   ytest)**2
C   If (totald.LT.dmin) Then
C     ncorn=1
C     ncorn2=1up
C     dmin=totald
C     iset=1
C   End If
C   Continue
C   If (iset.EQ.1) Then
C     iitest=-1
C   Else
C     Print *, ' Error, could not find polygon''s side'
C     iitest=-1
C   End If
C   Else
C     Print *, ' Error, nbrpts out of range'
C     iitest=-1
C   End If
C   Return
C   End
C+ *****
C   C fndtop - FIND TOP - Finds the top node or root (ntop) of the
C   C tree in the topology arrays.
C- *****
C   Subroutine fndtop(ntop)
C     Common /topology/info(1B0),lupper(1B0),ldown(1B0),
C     &left(1B0),lright(1B0)
C     Common /commands/nmax,eps1ln,del1n,delout
C
C     ntop=B
C
C     Do 10 while(ntop.EQ.B)
C       If (info(1).GE.1.AND.info(1).LE.nmax.AND.lupper(1).EQ.B
C       &.AND.lleft(1).EQ.B) Then
C         ntop=1
C       Else
C         i=i+1
C         If (i.GT.nmax)ntop=-1
C       End If
C     End Do
C
C     Return
C   End
C
C   *****
C   C fndtopnew - FIND TOP NEW- Finds the top node or root (ntop) of the
C   C tree in the newtopo arrays.

```

```

C- ****
C Subroutine fdntopnew(ntop)
C Common /newtopo/,infnew(1B0),iupnew(1B0),idnew(1B0),
C & ifnew(1B0),irtnew(1B0)
C Common /commands/nmax,epslin,delin,delout
C
C ntop=0
C i=1
C
C Do 10 while(ntop.EQ.0)
C     If (infnew(1).GE.1.AND. infnew(1).LE.nmax.AND. iupnew(1).EQ.0
C &.AND. ifnew(1).EQ.0) Then
C         ntop=1
C     Else
C         i=i+1
C         If (i.GT.nmax)ntop=-1
C     End If
C 10 End Do
C
C Return
C
C ****
C fndtp1 - Finds the and sets the topology of the polygon npoly
C the corner locations are passed to the test routines
C in the temp common block.
C
C The topology is an implementation of a quadruply-linked
C list [Knuth, "Fundamental Algorithms", p. 352].
C
C ****
C Subroutine fndtp1(npoly,ntop,itest)
C Common /newtopo/,infnew(1B0),iupnew(1B0),idnew(1B0),
C & ifnew(1B0),irtnew(1B0)
C Common /screenloc/ntotal,numpoly(1B0),xscr(1B0,1B0),
C & yscr(1B0,1B0)
C Common /neighbors/lcnt,in(1B0),jcnt,jout(1B0)
C Common /state/last,lfntin,lfntout,ndpstn,iup
C Common /commands/nmax,epslin,delin,delout
C
C - Test to see if this is the first polygon
C
C If (ntotal.EQ.0) Then
C     Call fndnod(ndpstn)
C     If (ndpstn.GE.1) Then
C         infnew(ndpstn)=npoly
C         iupnew(ndpstn)=0
C         idnew(ndpstn)=0
C         ifnew(ndpstn)=0
C         irtnew(ndpstn)=0
C         ntop=ndpstn
C         itest=1
C     Else
C         Call wrtmsg(' Failed on ntotal=0 test.')
C         itest=-1
C     End If
C
C - Start at top of tree... ntop
C
C Else If (ntotal.GT.0) Then
C     ngon=ntop

```

```

      nhit=g
      icnt=g
      jcnt=g
      iup=g
      nleft=g
      iflast=g
      lftin=g
      lftout=g
      Do 5 i=1,nmax
         in(i)=g
         jout(i)=g
      Continue

C - Find the next available node position in the topology arrays.
C
C Call fndnod(ndpstn)

C - Clear the arrays associated with this node.

C
C If (ndpstn.GE.1) Then
C   infnew(ndpstn)=g
C   iupnew(ndpstn)=g
C   idnew(ndpstn)=g
C   ifnew(ndpstn)=g
C   irtnew(ndpstn)=g
C   iitest=g
C
C Else
C   iitest=-1
C End If

C Test npoly to see if it is within ngon
C
C Do 10 while(iitest.EQ.g)
C   nloc=infnew(ngon)
C   icon=g
C   Call tstpgn(inout,nloc,icon,error)
C   If (error.LE.-1) Go To 100
C   If (inout.EQ.g) Then
C     Call tstxcr(ncross,nloc)
C     If (ncross.EQ.1) inout=-1
C   End If

C   If (inout.EQ.1) Then
C     nht=1
C     If (icnt.EQ.g) lftin=ngon
C     icnt=icnt+1
C     in(icnt)=ngon
C     nleft=ngon
C     ngon=irtnew(ngon)
C     If (ngon.EQ.g) Then
C       print *, 'Test 1',
C       Call settpp(npoly)
C       iitest=1
C     End If

C   Else If (inout.EQ.g) Then
C     If (nhit.EQ.g) Then
C       icon=1
C       nloc=infnew(ngon)
C       Call tstpgn(inout2,nloc,icon,error2)
C       If (error2.LE.-1) Go To 100
C       If (inout2.EQ.g) Then
C         iflast=ngon
C         nleft=ngon

```

```

C
      ngon=irtnew(ngon)
      If (ngon.EQ.0) Then
          Print *, 'Test 2',
          irtnew(nleft)=ndpstn
          infnew(ndpstn)=npoly
          iupnew(ndpstn)=iup
          idnew(ndpstn)=0
          ifnew(ndpstn)=nleft
          irtnew(ndpstn)=0
          itest=1
      End If
      Else If (inout2.EQ.1) Then
          iup=ngon
          ngon=idnew(ngon)
          If (ngon.EQ.0) Then
              Print *, 'Test 3',
              idnew(iup)=ndpstn
              infnew(ndpstn)=npoly
              iupnew(ndpstn)=iup
              idnew(ndpstn)=0
              ifnew(ndpstn)=0
              irtnew(ndpstn)=0
              itest=1
          End If
          Else If (inout2.EQ.-1) Then
              iitest=-1
              Call wrtmsg(' Error, polygon crosses another ')
          Else
              iitest=-1
              Call wrtmsg(' Error with inout2 value (not equal
& to 1,0,-1)' ) End If
      End If
      Else If (inout.EQ.1) Then
          jcnt=jcnt+1
          jout(jcnt)=ngon
          nleft=ngon
          ngon=irtnew(ngon)
          If (ngon.EQ.0) Then
              Print *, 'Test 4',
              C -- Procedure to reset arrays.....
          End If
          Call settp1(npoly)
          iitest=1
          Else If (ngon.GT.0) Then
              iitest=0
          Else
              Call wrtmsg(' Problem with ngon (less than zero)')
              iitest=-1
          End If
          End If
          Else If (inout.EQ.-1) Then
              Call wrtmsg(' Error, polygon crosses another ')
              iitest=-1
          Else
              Call wrtmsg(' Error in tstpgn (inout was not 1,0,-1)')
              iitest=-1
          End If
      End Do
      Continue
      If (error.LE.-1.OR.error2.LE.-1) iitest=-1
  End If

```

Return  
End

C+ \*\*\*\*\*  
C getgrd - Asks the user for the name of grid (grdnam), and  
C reads in the grid.  
C- \*\*\*\*\*

C \*\*\*\*\*

Subroutine getgrd(ltest)

Common /names/grdnam,modnam,modgrd

Character quest\*80,modgrd\*80,modnam\*80,grdnam\*80

C Continue

quest= Grid name'

Call asknam(grdnam,quest,ltest)

If (ltest.EQ.-1)Go To 100

C Call redgrd(grdnam,ltest)

If (ltest.EQ.-1)Go To 100

C 100 Continue

Return

End

C+ \*\*\*\*\*

C getlin - Returns the world coordinates (xline,yline) of a line  
C entered on the Envision terminal. The cross-hair cursor  
C keys or the mouse may be used.

mcflag = Flag for defaulting to cross-hair cursor type

(mcur takes on the same values as mcflag)

= C = Cross-hair cursor keys

= M = Mouse

nline = Number of points in line xline,yline.

iset = Flag for determining the connection of end-  
points (x1,y1,x2,y2) to the line.

= 2 = Connect (x2,y2) to the end of the line

= 1 = Connect (x1,y1) to the beginning of the

line xline(1),yline(1).

= 0 = Connect (x1,y1) and (x2,y2) as in 1 and

2 above.

=-1 = Do not connect endpoints.

nrptmax = The maximum number of points that nbrpts+

nline can equal.

nbrpts = Number >=0 used for controlling the number  
of points (nline) that may be entered.

C- \*\*\*\*\*

Subroutine getlin(xline,yline,nline,x1,y1,x2,y2,iset,nbrpts,  
&nptmax,mcflag,ltest)

Dimension xline(100),yline(100)

Character mcur\*2,mcflag\*2

C

ltest=1

mcur='N'

If (mcflag.EQ.'N') Then

Call askmoc(mcur)

If (mcur.EQ.'Q') Then

```

C      itest=-1
C      Else
C          mcflag=mccur
C      End If
C
C      End If
C
C+ *****
C      If (mcur.EQ.'M') Then
C          Call l1nmout(xline,yline,nline,x1,y1,x2,y2,lset,nbrpts,
C                      & nptmax,itest)
C      Else If (mcur.EQ.'C') Then
C          Call l1ncur(xline,yline,nline,x1,y1,x2,y2,lset,nbrpts,
C                      & nptmax,itest)
C      End If
C
C      Return
C
C      End
C
C+ *****
C      getmenu - Prompts the user for screen menu item and returns
C              the item number (NUMANS) and the first character of
C              the string associated with the item.
C
C-
C      ***** Subroutine getmenu(ans,numans,mccur,xboxg,yboxg,xsize,ysize,
C      &xdelbx,ydelbx,nstring,string)
C      Character(*) string(nstring),ans*2
C
C      If (nstring.GE.1) Then
C
C      C - Prompt for cursor type, if not already set.
C
C          If (mcur.NE.'M'.AND.mcur.NE.'C') Then
C              Call askmc(mcur)
C          If (mcur.EQ.'Q') Then
C              itest=-1
C              ans=' '
C              numans=-1
C
C          Else
C              itest=0
C          End If
C      Else
C          itest=0
C      End If
C
C      C - Prompt for screen location.
C
C          Do 10 While(itest.EQ.0)
C          Call wrtmsg('Select menu command')
C          ierr=1
C          Call retpnt(x,y,mccur,ierr)
C          If (ierr.GE.0) Then
C              itest2=0
C              xifftbx=xboxg
C              ybotbx=yboxg
C              ytopbx=yboxg+ysize
C              i=1
C
C      C - Test user entered coordinates against the possible boxes.
C
C          Do 20 While(itest2.EQ.0)
C
```

```

        If ((x.GE.xlftbx.AND.x.LE.xrgtbx).AND.
        (y.GE.ybotbx.AND.y.LE.ytopbx)) Then
          ans$=string(1)(1:1)/\
          numans=1
          i=test1
          i=test2=1
        Else
          xlftbx=xlftbx+xdelbx
          xrgtbx=xrgtbx+xdelbx
          ybotbx=ybotbx+ydelbx
          ytopbx=ytopbx+ydelbx
          i=i+1
        End If
        If (i.GT.nstring) Then
          Call wrtmsg('Sorry, could not tell which
          & answer you wanted..try again.')
          i=test2=-1
        End If
      End Do
    End If
  End If
  i=test2=1
  ans$=' '
  numans=-1
End If
End Do
End If
ans$=' '
numans=-1
Call wrtmsg(' NSTRING passed to GETMENU was <=')
End If
End If
Return
End
C+ *****
C getmou - Returns the world coordinates of the Envision graphics
C cross-hair cursor when using the mouse.
C-
C *****
C Subroutine getmou(mode,ix,iy)
C
C Call moulin
C Call mouexm('g')
C
C Continue
C Read (5,2g,err=9g)mode,ix,iy
C Format (13,2z4)
C Call mousop
C Call alphon
C
C Return
C
C 9g Continue
C Call alphon
C Call wrtmsg(' Error, in reading mode and coordinates, try again')
C Go To 1g
C
C End
C+ *****
C getply - Returns the world coordinates (xscrn,yscrn) of a polygon
C from the Envision terminal. The cross-hair cursor keys
C or the mouse may be used.

```

```

C
C      mcflag = Flag for defaulting to cross-hair cursor type
C          (mcur takes on the same values as mcflag)
C          = C = Cross-hair cursor keys
C          = M = Mouse
C
C      nbrpts = Number of points in polygon xscrn,yscrn
C
C ****
C      Subroutine getpoly(xscrn,yscrn,nbrpts,mcflag,itest)
C      Dimension xscrn(188),yscrn(188)
C      Character mcur*2,mcflag*2
C
C      nbrpts=0
C      itest=1
C      mcur='N'
C      If (mcflag.EQ.'N') Then
C          Call askmoc(mcur)
C          If (mcur.EQ.'Q') Then
C              mcflag='N',
C              itest=-1
C          Else
C              mcflag=mcur
C          End If
C      Else
C          mcur=mcflag
C      End If
C
C      If (mcur.EQ.'M') Then
C          Call entmout(xscrn,yscrn,nbrpts,itest)
C      Else If (mcur.EQ.'C') Then
C          Call entply(xscrn,yscrn,nbrpts,itest)
C      End If
C
C      - Test nbrpts against itest...(did user crash out or what)
C      also test nbrpts less than or equal to zero...
C
C      Return
C
End
C+
C ****
C      Subroutine getsub(itest)
C      Getsub - Gets the subgrid locations entered using the cursor
C      keys or Envision mouse.
C-
C ****
C      Character quest*8,mcflag*2,mcur*2,ans*1,id*56,pgm*8,intype*1
C      Common /subscreen/xscrn(2),yscrn(2),xgr1d(2),ygr1d(2),
C      Character votflg*2
C      Common /scale/xsc,ysc,xstart,ystart,xinit,yinit
C      Common /subgrid/lcmn,lcmax,irmin,irmax,ncmn,ncmax,nrmin,nrmax
C      Common /scalefac/s/lwc, jwc, nxpix, nypix, p1xdm
C      Common /gridspecs/lid,pgm,nc, nr, xo,dx, yo, dy, lproj, cm, bl
C      Common /original/lworg,jworg,nxorgp,nyorgp
C      Common /flags/mcflag,votflg
C
C      Itest=0
C      If (mcflag.EQ.'N') Then
C          Call askmoc(mcur)
C      If (mcur.EQ.'Q') Then
C          itest=-1
C      Else
C          mcflag=mcur
C      End If

```

```

Else
  mcurl=mcflag
End If
If (itest.EQ.-1)Go To 100
C - Print help message
If (votfig.EQ.'V') Then
  Call hijpmou
  Call wait
End If

itest2=0
i=0
Do 100 While(itest2.EQ.0)
  Call retprt(x,y,mcurl,iret)
  If (iret.GE.1) Then
    i=i+1
    If (i.EQ.1) Then
      xscrn(1)=x
      yscrn(1)=y
    Else
      xscrn(2)=x
      yscrn(2)=y
      itest2=1
    End If
  Else
    itest2=-1
  End If
End Do
If (itest2.EQ.-1)Go To 100
C
Intype='g'
Call setlin(Intype)
Call drwln(xscrn(1),yscrn(1),xscrn(1),yscrn(2))
Call drwln(xscrn(1),yscrn(2),xscrn(2),yscrn(2))
Call drwln(xscrn(2),yscrn(2),xscrn(2),yscrn(1))
Call drwln(xscrn(2),yscrn(1),xscrn(1),yscrn(1))

xsc=float(npx)
ysc=float(npy)

If (xscrn(1).GT.xscrn(2)) Then
  xdum=xscrn(1)
  xscrn(1)=xscrn(2)
  xscrn(2)=xdum
End If

If (yscrn(1).GT.yscrn(2)) Then
  ydum=yscrn(1)
  yscrn(1)=yscrn(2)
  yscrn(2)=ydum
End If

rscxsc=0.0
rscysc=0.0
If (abs(xsc).GT.1.0e-16)rscxsc=1.0/xsc
If (abs(ysc).GT.1.0e-16)rscysc=1.0/ysc
Do 20 J=1,2
  xgr1d(j)=xstart+(xscrn(j)-lwccorg)*rscxsc
  ygr1d(j)=ystart+(yscrn(j)-jwccorg)*rscysc
20 Continue

```

```

ncmin=int(xgrid(1))
ncmax=int(xgrid(2)+g.5)
nrmin=int(ygrid(1))
nrmax=int(ygrid(2)+g.5)
C
If (ncmin.LT.1)ncmin=1
If (ncmax.GT.nc)ncmax=nc
If (nrmin.LT.1)nrmin=1
If (nrmax.GT.nr)nrmax=nr
C
itest=1
Call zomstr(itest)

100 Continue
Return
End

C+ ****
C graphoff - Turns off the graphics character mode. See page 5-8
C In Envision Reference Manual, May 23, 1983.
C-
C ****
Subroutine graphoff
Character com*3
C
com='RG0'
Call esccom(com)

C
Return
End

C+
C ****
C grdin - Asks the user whether a previous grid should be used
C or if a new grid should be created.
C-
C ****
Subroutine grdin(itest)
Character quest*80,ans*2
C
itest=g
Do 10 while(itest.EQ.g)
quest", Read or create a grid (r/c/q),
ival=1
ans,(a2),g)
C
If (ans.EQ.'R') Then
Call getgrd(itest)
Else If (ans.EQ.'C') Then
Call crtgrd(itest)
Else If (ans.EQ.'Q'.OR.ival.EQ.-1) Then
itest=-1
Else
Call errmsg
End If
10 End Do
If ((ans.EQ.'R'.OR.ans.EQ.'C').AND.itest.EQ.g) itest=1
C
Return
End

C+
C ****
C grvmod - Writes out a GRANPOLY model using the POLYGON model
C information and user entered responses.
C-
C ****

```

```

Subroutine grvmod(litest)
Dimension xpoly(100),ypoly(100),upper(100),ldown(100),lleft(100),
&right(100)
Common /screen/loc/ntotal,numpoly(100),xscr(100,100),yscr(100,100),
Common /parameter /parm(100,100)
Common /gridspecs /ld,pgm,nc,nr,nz,xo,dx,yo,dy,iprod,cm,b1
Common /origin/ial/1wcor9,jwcorg,nxorgp,nyorgp
Character idplot*40,ifile*50,ifile2*50,quest*80,fmt*80,
&id*56,pgm*8,comfl1*80,ans*2,ans2*2, name*8,unix*4,uniz*4
name/list/parms /iplot,tbody,ifile,ifile2,lsqs,datum,xscale',
&dc,unix,unitz,name,height,ifmt,idplot,tobs,icalc,ires,naxcol
C
  iplotr=9
  naxcol=130
  body=g
  tobs=g
  icalc=g
  ires=g
  idplot=' '
  ifile=' '
  ifile2=' '
  lsqs=g
  datum=g
  dc=g
  unitx='kilm'
  unitz='feet'
  name='gridded'
  height=g
  xscale=g
C - Ask for name of file containing fieldpoint information.
C
  questz, Name of file containing fieldpoint information'
  ival=1aquest(quest,ifile,(a5g),,g)
  If (ival.EQ.-1) Go To 100
C - Name (type of data read in from ifile).
C
  ltest=g
  Do 40 while(ltest.EQ.0)
  questz, Type of data in fieldpoint file (enter H for help)'
  ival=1aquest(quest,name,(a8),,-8)
C
  If (name(1:1).EQ.'G') Then
    name='gridded'
    height=g
    height=0,g
    Write (6,45)
45 Format (2x,'Height of fieldpoint grid above the same datume that')
    questz, is used to reference the body heights,'(el6.8)',16)
    ival=1aquest(quest,height,'(el6.8)',16)
    ltest=1
    If (ival.EQ.-1) ltest=-1
    Else If (name.EQ.'H') Then
      Call hpg2
    Else If (ival.EQ.-1) Then
      ltest=-1
    Else
C - Ask for format type of data.
C
  ltest2=g
  Do 25 while(ltest2.EQ.0)

```

```

quest=' Enter format to use when reading in your file'
ival=laquest(quest,ifmt,'(a8B)',B)
If (ival.EQ.-1) Then
  itest=-1
  itest2=-1
Else If (ifmt.NE. ' ') Then
  itest2=1
  itest=1
Else
  Call errmsg
End If
End Do
4B End Do
If (itest.EQ.-1)Go To 1BB
C - Ask for the name of standard grid containing the heights of
fieldpoints.
quest=' Name of standard grid containing heights of fieldpoints'
ival=laquest(quest,idplot,'(a5B)',B)
If (ival.EQ.-1)Go To 1BB
C - Ask for print out identifier.
quest=' Identifier for printer output'
ival=laquest(quest,idplot,'(a4B)',B)
If (ival.EQ.-1)Go To 1BB
C - Ask if constant should be added to calculated anomalies.
C
itest=B
Do 2B While(itest.EQ.B)
quest=' Add a constant to the calculated anomalies (y/n/q)'
ival=laquest(quest,datum,'(el6.8)',16)
If (ans.EQ. 'Y') Then
  quest=' Constant to be added'
  ival=irquest(quest,datum,'(el6.8)',16)
  itest=1
  If (ival.EQ.-1) itest=-1
Else If (ans.EQ. 'Q' OR ival.EQ.-1) Then
  itest=-1
Else If (ans.EQ. 'N') Then
  itest=1
  datum=B
Else
  Call errmsg
End If
2B End Do
If (itest.EQ.-1)Go To 1BB
C - Ask lsqs determination.
C
itest=B
Do 3B While(itest.EQ.B)
quest=' Least-squares comparison/read observed values
& (y/h/h/q)'
ival=laquest(quest,ans2,'(a2)',B)
If (ans2.EQ. 'Y') Then
  itest2=B
  Do 35 wh1le(itest2.EQ.B)
    lsqs=B

```

C  
quest" What value for LSQS (B/1/7, // to quit),  
ival=laquest(quest,lsqs,(112),-2)  
If (lsqs.EQ.B.OR.lsqs.EQ.1.OR.lsqs.EQ.7) Then

itest2=1  
itest=1  
Else If (ival.EQ.-1) Then  
itest2=-1  
itest=-1

Else  
Call errmsg

35  
End If  
End Do  
Else If (ans2.EQ.'N') Then

lsqs=B  
itest=1  
Else If (ans2.EQ.'H') Then  
Call hpg1

Else If (ans2.EQ.'Q' .OR. ival.EQ.-1) Then  
itest=-1  
Else

Call errmsg

End If  
End Do  
If (itest.EQ.-1) Go To 100

C - Ask for units in x&y directions.

itest=B

Do 50 While(itest.EQ.B)

units=,Units in x&y direction (FEET/KILF/MILE/METR/KILM/H/Q),  
ival=laquest(quest,units,(a4),-4)

C

itest=1  
If (units.EQ.'FEET') Then  
units=feet,

Else If (units.EQ.'MILE') Then  
units=mile,

Else If (units.EQ.'KILF') Then  
units=kilf,

Else If (units.EQ.'METR') Then  
units=metr,

Else If (units.EQ.'KILM') Then  
units=kilm,

Else If (units.EQ.'H') Then  
Call hpg3

itest=B

Else If (units.EQ.'Q' .OR. ival.EQ.-1) Then  
itest=-1

Else  
Call errmsg

itest=B

End If  
End Do  
If (itest.EQ.-1) Go To 100

C - Ask for units in z direction (height).  
itest=B

Do 60 While(itest.EQ.B)  
units=FEET,  
quest= Units in z direction (FEET/KILF/MILE/METR/KILM/H/Q),  
ival=laquest(quest,units,(a4),-4)

82

```

C
  itest=1
  If (uniz.EQ.'FEET') Then
    uniz='feet'
  Else If (uniz.EQ.'MILE') Then
    uniz='mile'
  Else If (uniz.EQ.'KILM') Then
    uniz='kilm'
  Else If (uniz.EQ.'H') Then
    Call hlp93
    itest=g
  Else If (uniz.EQ.'Q'.OR.ival.EQ.-1) Then
    itest=-1
  Else
    Call errmsg
    itest=g
  End If
  60 End Do
  If (itest.EQ.-1)Go To 100
C - Ask for print switch to use.
C
  itest=g
  Do 65 While(itest.EQ.g)
    iflag=g
    quest=. Print switch for body information (1/g).
    iaval=i1quest(quest,iflag,'(1)',1)
    If (iaval.EQ.-1) Then
      itest=-1
    Else If (iflag.EQ.g.OR.iflag.EQ.1) Then
      itest=1
    Else
      Call errmsg
    End If
  End Do
  If (itest.LT.g)Go To 100
C - Ask which parm from the parm arrays to use when creating
this model.
C
  Call askgv1(ione, itwo, ithree, itest)
  If (itest.EQ.-1)Go To 100
C - Ask for the name to call this GRAVPOLY file (comf11)
C
  70 Continue
    quest=. Name to call command file to run GRAVPOLY.
    iaval=i1quest(quest,comf11,'(a8g)',g)
    If (iaval.EQ.-1)Go To 100
    If (comf11.EQ.,)Go To 70
C - Open the model file and write out the model.
C
  Open ('ll,file=comf11,status='new',carrtagecontrol='list')
  Write ('ll,nml=parms')
  Call fndtop(ntop)
  next=top
  itest=g
  delxcn=dx/nxorgp

```

```

delycn=dy/nyorgp
Do 150 while(itest.EQ.0)
ngon=next
npoly=info(ngon)
nbrpts=numpoly(npoly)
If (nbrpts.GT.0) Then
  Do 120 i=1,nbrpts
    xpoly(i)=xo+(xscr(npoly,i)-jwcor)*delycn
    ypoly(i)=yo+(yscr(npoly,i)-jwcor)*delycn
  Continue
120
C - Find the handedness of the polygon (by right hand rule).
C gamma > 0.0 = polygon is counter-clockwise
C gamma < 0.0 = polygon is clockwise
C
Call totalit(gamma,xpoly,ypoly,nbrpts)
C
If (gamma.GT.0) Then
  nstart=nbrpts
  nend=1
  istep=-1
Else
  nstart=1
  nend=nbrpts
  istep=1
End If
C
C - If the body has a parent, we need to determine if the parent-
C body/current-body overlap.
C
iup=upper(ngon)
If (iup.GT.0) Then
  npolyup=info(iup)
partop=parm(npolyup,ione)
parbot=parm(npolyup,itwo)
bodtop=parm(npoly,ione)
bodbot=parm(npoly,itwo)
C
C - We need only remove a slab if the parent body and current body
C overlap in the z direction (height).
C
If (((bodtop.LE.partop).AND.(bodbot.GE.parbot)).OR.
& ((bodtop.GT.partop).AND.(bodbot.LT.partop)).OR.
& ((bodtop.GT.parbot).AND.(bodbot.LT.parbot))) Then
  If (bodtop.LE.partop) Then
    ztop=amin1(bodtop,partop)
  Else
    ztop=partop
  End If
  If (bodbot.GE.parbot) Then
    zbot=amax1(bodbot,parbot)
  Else
    zbot=parbot
  End If
C
C - Write out the slab parameters and coordinate information.
C
Write (11,*)(nbrpts,iflag,-parm(npolyup,ithree),
ztop,zbot
Write (11,*)(xpoly(1),ypoly(1),i=nstart,nend,istep)
End If

```

```

C+ End If
C C - Write out the parameters and current body coordinate info.
C
C     Write (11,*).nbrpts, iflag,parm(npoly, ithree),
&     parm(npoly, lone),parm(npoly, itwo)
&     Write (11,*).(xpoly(11),ypoly(11), i1=nstart,nend, istep)
End If

C C - Get next polygon
C
C     Call walk(next,ngon,itest2)
C     If (next.EQ.0.OR. itest2.LE.0) itest=1
15@ End Do
Close (11)

C 18@ Continue
C
C     Return
End

C+
C+***** *****
C gtpt - Returns the current world coordinates (x,y) of the
C Envision cross-hair cursor.
C
C ans = Character answer that user entered [format(a)]
C      = e or f, prompts the terminal for screen coord.,
C      and returns character answer.
C      = h = returns ans='h';
C      = q = returns ans='q'.
C-
C*****
C Subroutine gtpt(ans,x,y)
Character dum*3,ans*1

C
C     idx=g
C     idy=g
Call setkam
Call loccur(ix, iy)
C
C     If (itest=0) Then
1@     Continue,
dum=
Read (5,15,err=1@)dum
Format (a3)
15
2@     Continue

C
C     If (dum.EQ.'E'.OR.dum.EQ.'e') Then
Call loccur(ixloc, iyloc)
x=ffloat(ixloc)
y=ffloat(iyloc)
ans='e'
itest=1

C
C     Else If (dum.EQ.'F'.OR.dum.EQ.'f') Then
Call loccur(ixloc, iyloc)
x=ffloat(ixloc)
y=ffloat(iyloc)
ans='f'
itest=1

C
C     Else If (dum.EQ.'H'.OR.dum.EQ.'h') Then
ans='h'
itest=1

```

```

C Else If (dum.EQ. 'Q'.OR.dum.EQ. 'q') Then
C   ans='q'
C   itest=1
C
C Else If (dum.EQ. 'OS') Then
C   idx=1
C   idy=1
C
C Else If (dum.EQ. 'Om') Then
C   idx=-1
C   idy=1
C
C Else If (dum.EQ. 'O1') Then
C   idx=-1
C   idy=-1
C
C Else If (dum.EQ. 'Ox') Then
C   idy=1
C
C Else If (dum.EQ. 'Ot') Then
C   idx=-1
C
C Else If (dum.EQ. 'Or') Then
C   idy=-1
C
C Else If (dum.EQ. 'Ov') Then
C   idx=1
C
C Else If (dum.EQ. '\n') Then
C   idy=1B
C
C Else If (dum.EQ. '\$') Then
C   idx=1B
C
C Else If (dum.EQ. '\&') Then
C   idy=1B
C
C End If
C
C If (<itest.EQ.8) Then
C   ix=ix+idx
C   iy=iy+idy
C   Call movcur(ix,iy)
C   idx=8
C   idy=8
C   Go To 1B
C End If
C
C Return
C End
C subroutine hipadd(itest)
C
C itest=1
C print *, ' Help for adding polygons not available'
C
C return
C end
C ****
C ****
C **** hlpapt - Help message for subroutine addpnt (ADD POINT).

```

```

C- *****
C   Subroutine hlpapt
C   Character ans$1
C
C   Write (6,1B)
C   1B Format ('/, Position the cross-hair cursor to a corner of',
C   &; a polygon, then choose: ',/
C   &; (KEY) (MOUSE),
C   &; e or f 1 or 2 = Selects the Polygon',
C   &; h      3 = Help message',
C   &; q      2&3 = Quit and return to Edit Polygon mode',/')
C
C   Call wait
C
C   Return
C   End
C+
C+ *****
C   hlpchg - Help CHanGe - Displays the options available for
C   change labels/parameters associated with polygons.
C-
C- *****
C   Subroutine hlpchg
C
C   Write (6,1B)
C   1B Format ('/, Change mode options:',/
C   &;     1 = Change/assign labels on parameter list',
C   &;     p = Change/assign parameters to polygons',
C   &;     q = Quit and return to Polygon add/.../edit mode',/')
C
C   Return
C   End
C+
C+ *****
C   hpcom - Help module for Polygon command level, called by
C   the program POLYGON.
C-
C- *****
C   Subroutine hpcom
C
C   Write (6,1B)
C   1B Format ('/, Polygon options available:', '/',
C   &;     p = Polygon (add/change_parm/delete/edit_poly) mode',/
C   &;     o = Output Plouff/Godson file or standard grid',/,
C   &;     r = Read model from file',/',
C   &;     w = Write model to output file',/,
C   &;     $ = Command parameter change_mode',/,
C   &;     z = Zoom to a subgrid of grid',/,
C   &;     Q = quit',/')
C
C   Return
C   End

```

```

C      a polygon.
C-
C ***** Subroutine hipcpl
C
C Write (6,1B)
C 1B Format ('/,' Position the cross-hair cursor to a corner of',
C &,' this polygon and enter the screen location.',/)
C-
C *****
C Subroutine hipcpy
C
C Write (6,1B)
C+ 1B Format ('/,' To copy a polygon:',/',
C &,' (i) Position graphics cursor to a corner of polygon to',
C &,' copy',
C &,' (ii) Use the following keys to identify the polygon',
C &,' or screen location',
C &,' (iii) Use the following keys to identify the polygon',
C &,' or screen location',
C &,' (iv) Press appropriate key(s) as in step (ii).',
C &,' NOTE: The parameters for this polygon are also copied.',/
C
C      Return
C End
C+
C ***** Subroutine hipcur
C hipcur - Help message for entering a single screen location
C          using the cross-hair cursor keys and keyboard com-
C          mand keys. Called by subroutine repnt (RETURN POINT)
C-
C *****
C Subroutine hipcur
C
C Write (6,1B)
C 1B Format ('/,' To enter a screen location, position the cross-hair',
C &,' cursor to the desired', '/',
C &,' e or f = Enters the cross-hair cursor location',
C &,' h = Help',
C &,' q = Quit (no point is entered)',/
C
C      Return
C End
C+
C ***** Subroutine hipdel
C hipdel - Prints help message on using the delpoly (DELETE POLY-
C          GON) mode.
C-
C *****
C Subroutine hipdel
C
C Print *, ' Help for deleting polygon not available yet.'

```

```

C      Return
C      End
C+ *****
C hlpdt - Help message for subroutine delpt (DELETE POINT).
C-
C *****
C Subroutine hlpdt
C Character ans$1

C
C     Write (6,1B)
C     Format ('.', Position the cross-hair cursor to a corner of',
C             &; a polygon, then type: ',/',
C             &; (KEY) (MOUSE),
C             &; e or f 1 or 2 = Selects the polygon',
C             &; h      3 = Help message',
C             &; q      2&3 = Quit and return to Edit polygon',
C             &; mode',/')
C
C     Call wait
C
C     Return
C     End

C+
C *****
C hlpdt - Help message for Edit polygon mode.
C-
C *****
C Subroutine hlpdt

C
C     Write (6,1B)
C     Format ('.', Edit mode options: ',/',
C             &; a = Add points',
C             &; d = Delete a point',
C             &; m = Move a point',
C             &; q = Quit and return to Polygon mode',/')
C
C     Return
C     End

C+
C *****
C hlpent - Asks if help is need for entering a polygon.
C-
C *****
C Subroutine hlpent(litest)
C Character ans$1,answ$1,quest$8B

C
C     litest=0
C     If (itest.EQ.0) Then
C         Continue
C         answ='y'
C         quest='Do you need instructions (y/n)'
C         ival=1aquest(quest,answ,'(al)',1)
C
C     If (answ.EQ.'y') Then
C         Call msgent
C         litest=1

```

```

Else If (answ.EQ.'n') Then
  ltest=1
Else If (answ.EQ.'/') Then
  ltest=-1
Else
  Call errmsg
End If
If (ltest.EQ.0) Go To 10
End If

C
  Return
End

C+ *****
C  hpg1 - Prints help message at user's terminal about least-
C  squares determination when generating a GRAVPOLY file.
C-
C+ *****
C Subroutine hpg1

C
  Write (6,10)
10 Format ('/',' LSQS - A number that determines if fieldpoint',
     & '(observed) values will be;/, read or not or whether a;',
     & 'least-squares comparison will be made between the;/,
     & calculated and observed values.', '/',
     & '0 = No fieldpoint (observed) values will be used.,
     & it must be kept in mind', '/',
     & 'that it is always',
     & 'necessary to read fieldpoint locations in order to',
     & 'define the grid points at which the model',
     & 'values will be calculated.', '/',
     & '1 = Fieldpoint values will be read and used to',
     & 'calculate residual', '/',
     & 'calculated).', '/',
     & '7 = A least-squares comparison between the observed',
     & 'and calculated values', '/',
     & 'will be made to',
     & 'determine the best density contrast.', '/')
C
  Return
End

C+
C+ *****
C  hpg2 - Prints help message at user's terminal about data type
C  of fieldpoint file.
C-
C+ *****
C Subroutine hpg2

C
  Write (6,10)
10 Format ('/',' Enter the type of data in the fieldpoint file.',
     & 'Default is "gridded" or "g",', '/',
     & 'which means that the',
     & 'fieldpoint data will be read as a standard USGS geophysics',
     & 'gridded file.', '/',
     & 'Any other character (maximum of 8) will',
     & 'be assumed a user formatted file.', '/',
     & 'If a user formatted',
     & 'file is read, a standard USGS geophysics file of the same',
     & 'data with the name "GRAVPOLY.OBS" will be created.', '/')
C
  Return
End

C subroutine hpg3
C
  print *, ' Made it to hpg3'
  return
end

```

```
C*****
C ***** Subroutine h1pmgl
C
```

```
18 Format(//.
```

```
&,'LSOS is a number that determines what type of field-',
&,'point (observed) values',/, will be read or what type or',
&,'least-squares comparison will be made between',/, the',
&,'calculated and observed data',/, observed data',/,
&,'It must be kept',/, in mind that it is always necessary to read',
&,'field point',/, locations in order to define the grid points',
&,'at which the model',/,
&,'values will be calculated',/
&,' 1 = y component of magnetic anomaly',
&,' 2 = x component of magnetic anomaly',
&,' 3 = Vertical component of magnetic anomaly (some',
&,' ground surveys),
&,' 4 = Total horizontal component of magnetic anomaly',
&,' 5 = Total magnetic anomaly (the usual observed',
&,' aeromagnetic anomaly),
&,' 6 = A best total magnetization vector (amplitude,',
&,' declination and',/, inclination) will be determined by a least-',
&,'square comparison',
&,' 7 = A best susceptibility, assuming no remanent',
&,' magnetization, will, be determined by a least-squares comparison',
&,' between the', observed and calculated values.',/)
```

```
C
Return
End
```

```
C+ ****
C+ **** Subroutine h1pmou
C+ ****
```

```
C h1pmou - Prints help messages on users terminal about using
C the Envision mouse or cross-hair cursor keys.
```

```
C-
C***** Subroutine h1pmou
```

```
C
Call msgm01
Call msgm02
Call msgm03
```

```
C
Return
End
```

```
C+ ****
C+ **** Subroutine h1pmov
C+ ****
```

```
C h1pmov - Prints help message about using the MOVPOLY (MOVE POLYGON)
C feature.
```

```
C-
C***** Subroutine h1pmov
```

```
C
Write (6,18)
```

End

C+ \*\*\*\*\*  
C h1pmvp - Help message for moving a single point, called  
C by subroutine movpnt (MOVE POINT).  
C- \*\*\*\*\*

Subroutine h1pmvp

Character ans\$1

Write (6,1B)

1B Format (/, To move a corner point, position the cross-hair',  
& cursor to a corner of the',/, polygon, then type: ',/  
&/, (KEY)', (MOUSE)',  
&/, e or f 1 or 2 = Enters the cross-hair cursor location',  
&/, h 3 = Help; ',/  
&/, q 2&3 = Quit (no point is entered)',/)

Call wait

Return  
End

C+ \*\*\*\*\*  
C h1pout - HELP OUT - Prints help message at user's terminal  
C about Polygon output file types.  
C- \*\*\*\*\*

Subroutine h1pout

Write (6,1B)

1B Format (/, Output file options:',/  
&/, p = Plouff/Godson format file (GRAVPOLY/MAGPOLY)',  
&/, s = Standard grid file',/  
&/, q = Quiet and return to POLYGON command',/)

Return  
End

C+ \*\*\*\*\*  
C h1pva) - Prints help message about options available in the  
C chgpar (CHANGE PARAMETER) mode.  
C- \*\*\*\*\*

Subroutine h1pva

1B Format (/, Options for changing polygon parameters:',/  
&/, a = All Polygons (via tree structure)',/  
&/, p = Pick individual polygons using cursor',/  
&/, q = Quit',/)

Return  
End

C+ \*\*\*\*\*  
C \*\*\*\*\*

```

C hiplif - Help message for PLOUFF/GODSON GRAVPOLY/MAGPOLY out-
C put files.
C-
C ****
C Subroutine hiplif
C

1g Format ('/; Enter "g" for a gravity model, or "m" for a magnetic',
d;
&; model', 'GRAVPOLY and MAGPOLY assume that the positive',
&; direction is upward.',/)

C
C Return
End

C+
C+ *****
C hiply - Prints help message for plycom (POLYGON COMMAND) sub-
C routine.
C-
C *****
C Subroutine hiply

C
C Write (6,1g)
1g Format ('/; POLYGON add/change/delete/edit options:',/
&; a = Add a polygon',
&; c = Change polygon', parameters',
&; d = Delete a polygon',
&; e = Edit a polygon',
&; s = Special functions',
&; q = Quit and return to POLYGON command',/)

C
C Return
End

C+
C+ *****
C hprot - Prints help message about using the ROTPLY (ROTATE POLYGON)
C feature.
C-
C *****
C Subroutine hprot

C
C Write (6,1g)
1g Format ('/; To rotate a polygon:',/,
&; (i) Position the graphics cursor to a corner of',
&; the polygon to rotate',
&; (ii) Use the following keys to identify the polygon',
&; or screen location',
&; (iii) Choose the location to use for the center of',
&; rotation',
&; (iv) Press appropriate key(s) as in step (ii),
&; (v) Enter rotation angle in degrees.',/)

C
C Return
End

C+
C+ *****
C hprt2 - Help for subroutine rotply (ROTATE POLYGON), sends

```

C message to user on positioning cursor for origin to

C rotate polygon about.

C \*\*\*\*  
C Subroutine hprt2

C Write (6,1B)

Ig Format ('/, Move the cross-hairs to the location of the origin'.  
& to rotate this,'/, polygon about, and enter this point.;/)

C Return  
End

C+ \*\*\*\*\*  
C hlpstf - Help information for SPF.COM - (SPECIAL FUNCTIONS MODE)

C- \*\*\*\*\*  
C Subroutine hlpstf

C Write (6,1B)  
Ig Format ('/, Special functions are: ',/.

a/; c = Copy a Polygon',  
a/; m = Move a polygon',  
a/; r = Rotate a Polygon',  
a/; q = Quit.,/)

C Return  
End

C+ \*\*\*\*\*  
C hlpstk - Help message for stack release mode. Called by sub-

C- routine zomstk (ZOOM STACK).  
C \*\*\*\*\*  
C Subroutine hlpstk

C Write (6,1B)  
Ig Format ('/, Zoom stack release options: ',/.

a/; b = bottom of stack (oldest zoom values)',  
a/; c = clear zoom stack',  
a/; t = top of stack (youngest zoom values)',/.  
a/; q = quit or // return to zoom command level',/)

C Return  
End

C+ \*\*\*\*\*  
C hlpzom - Help message for zoom command mode.  
C- \*\*\*\*\*  
C Subroutine hlpzom

C Write (6,1B)  
Ig Format ('/, Zoom options available: ',/.

a/; c = Clear zoom stack',  
a/; d = Draw grid using a selected zoom value', at top of',  
a/; r = Recall and draw grid using zoom values at top of',  
a/; stack', s = Select a subgrid (using mouse, cursor, or coords)',  
a/; u = Unzoom and draw grid on screen (does nothing',  
a/; to zoom values)',  
a/; q = Quitt and return to Polygon command ',/)

C Return

End

IQUEST -asks question with character answer

ireturn = IAQUEST (quest,aval,form,mode)

ireturn = -1 if /\* was given as response (user wants out)  
if no response (user took default)  
1 if user responded (returns response in aval)

quest = Character string containing question to be asked  
(with no ? at the end, it is added by function)

aval = Character string to receive answer  
(used to pass default if one is available)

form = Character string containing fortran format to be  
used to read the user response

mode = Integer control parameter:

mode > 0, default allowed  
mode = 0, no default allowed, upshift response  
mode < 0, default allowed, upshift response

\*\*\*\*\*  
Integer Function laquest(quest,aval,form,mode)

Character quest(\*),form(\*),aval(\*),  
Character \*100 str,form2\*10,ans\*80,astr\*30

laquest=0

iqlen=itlen(quest)

irlen=itlen(aval)

If (mode.LT.0)Call upshift(aval)

If (irlen.EQ.0)irlen=1

If (mode.NE.0) Then

str=quest(1:qlen)//' [':/aval(1:irlen)//:]',

islen=iqlen+irlen+4

Else

str=quest(1:qlen)//?'

islen=iqlen+1

End If

talen=31

Write (form2,105)islen

105 Format ('(x,a,13,,\$)',

13 Write (6,form2)s:,

Read (5,form)ans

talen=tlen(ans)

If (talen.NE.0) Then

If (ans.EQ. '/') Then  
laquest=-1

Else

laquest=1

aval(1:len(aval))=ans(1:len(aval))

If (mode.LE.0)Call upshift(aval)

End If

Else

If (mode.EQ.0)Go To 13

End If

Return

End

IDEBLANK- removes all blanks and returns length

C+

C

C

```

C
C
C     ireturn = IDEBLANK (string)
C
C     string = character string to be de-blanked
C
C-
C- *****
C- ***** Integer Function Ideblank(string)
C- ***** Character*256 string(*),temp
C- ***** j=1
C- ***** iTemp=len(string)
C- ***** Do 10 i=1,iTemp
C- ***** If (string(1:i).EQ.' ') Go To 10
C- ***** temp(j:j)=string(1:1)
C- ***** j=j+1
C- ***** Continue
C- ***** string=temp
C- ***** ideblank=j-1
C- ***** Return
C- ***** End
C
C     IQUEST - Asks a question with an integer answer
C
C     ireturn = IQUEST (quest,ival,form,mode)
C
C     ireturn = -1 if '//' was given as response (user wants out)
C     & if no response (user took default)
C     & if user responded (returns response in aval)
C
C     quest = Character string containing question to be asked
C     (with no ? at the end, it is added by function)
C
C     ival = integer variable to receive answer
C     (used to pass default if one is available)
C
C     form = Character string containing fortran format to be
C     used to format the default contained in ival
C
C     mode = Integer control parameter:
C
C       mode = 0, required response (no default allowed)
C       mode <>0, default allowed
C-
C- *****
C- ***** Integer Function Iquest(quest,ival,form,mode)
C- ***** Character Quest*(*) ,form*(*) ,rstr2*30
C- ***** Character*10 str,form2*10,ans*30,astr*30
C- ***** iquest=g
C- ***** iqlen=itlen(quest)
C- ***** Write (rstr2,form)ival
C- ***** irlen=ideblank(rstr2)
C- ***** If (mode.NE.0) Then
C- *****   str=quest(1:iqlen)//' '//rstr2(1:irlen)//'?''
C- *****   islen=iqlen+irlen+4
C- ***** Else
C- *****   str=quest(1:iqlen)//'?''
C- *****   islen=iqlen+1
C- ***** End If
C- ***** Write (form2,105)islen
C- ***** Format ('(x,a,i3,,$,)')
C- ***** 13 Write (6,form2)str
C- ***** 14 Read (5,105)ans
C- ***** Format (a30)

```

```

talen=ideblank(ans)
If (talen.NE.0) Then
  If (ans.EQ.'/.') Then
    iquest=-1
  Else
    iquest=1
  End If
  Read (ans(1:talen),128,err=25) ival
  Format (118)
  End If
Else
  If (mode.EQ.0)Go To 13
End If
Return
C   couldn't decode
25 Continue
Write (6,138)
Format (7,'Please answer again, I expect a number.')
Go To 13
End

C+ *****
C   initial - initializes the variables used in running POLYGON.
C-
C***** Subroutine initial
Common /commands/nmax,eps1n,del1n,delout
Common /max/nptmax
Common /misc/ncl,nrow,first,ntop,ifirst,
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),nrminz(5),
&nrmaxz(5)
Character id*56,pgm*8

C - Initialize the maximum number of polygons (nmax), the maximum
C   number of points in each polygon (nptmax), and the starting
C   number of polygons (ntotal).

nmax=100
nptmax=100
ntotal=0

C - Initialize variables used in drawing the grid and polygons
C   on the terminal screen.
C
Call intscr

C - Initialize the variables stored in the original common block
C
Call intorg

C - Initializes the calc common block
C
Call intcal

C - Initialize flags used in program
C
Call intflg

C - Initialize the zoom stack and pointers.
C
Call intzm

128
izoom=0
izval=0
Call intzm

C - Initialize the location arrays for the polygons.

```

```

C      Call intloc
C
C - Initialized the topology structure arrays.
C      Call intpl
C      Call intnew
C
C - Initialize the labels associated with the value list.
C      Call intlab
C
C - Initialize the parameters used in filling a polygon
C      Call intpar
C
C - Initialize the parameters used in filling a polygon
C      Call intfill
C
C      Return
C
C
C+ ****
C
C InkJet - Sets an optimal color map for dumping the screen to the
C inkjet plotter. At present, only ncolors=12 properly map.
C
C
C      Author: Robert W. Simpson, USGS, Menlo Park, CA, 1984.
C-
C ***** Subroutine InkJet(lounit,ncolors)
C
C      Character*100 str(2B)
C      If (ncolors.GE.1.AND.ncolors.LE.13) Then
C
C          str(13)='IJBB07,1000,3165,4110,5245,6006,7090,8218,9003,'//
C          ':221;107<075,-077,>111,7053,'//
C          'str(12)='IJBB07,1000,3165,4110,5245,6006,7090,8218,9003,'//
C          '& :221,107,<075,-077,>053,'//
C          'str(11)='IJBB07,1000,3165,4110,5245,6006,7090,8218,9003,'//
C          '& :107;075,<077,-053,'//
C          'str(10)='IJBB07,1000,3165,4110,5245,6006,7090,8003,9107,'//
C          '& :075;<053,'//
C          'str(9)='IJBB07,1000,3165,4110,5245,6006,7090,8003,9107,'//
C          '& :077;053,'//
C          'str(8)='IJBB07,1000,3165,4110,5006,6090,7003,8107,9077,'//
C          ',053,'//
C          'str(7)='IJBB07,1000,3110,4006,5090,6003,7107,8077,9053,'//
C          'str(6)='IJBB07,1000,3110,4006,5090,6003,7107,8077,'//
C          'str(5)='IJBB07,1000,3006,4090,5003,6107,7077,'//
C          'str(4)='IJBB07,1000,3006,4090,5003,6077,'//
C          'str(3)='IJBB07,1000,3006,4003,5077,'//
C          'str(2)='IJBB07,1000,3006,4077,'//
C          'str(1)='IJBB07,1000,3006,'//
C          Call rdeblank(str(ncolors),str(ncolors),leng)
C          Call esccom(str(ncolors)(1:leng))
C
C      Else
C          Print *,' Subroutine INKJET cannot handle ncolors',ncolors
C      End If
C
C      Return
C
C
C+ ****

```

C\_ intcal - Initialize the calc common block.

C\_ \*\*\*\*  
C\_ Subroutine intcal

Common /calc/ncont,cmmin,cdel

ncont=0  
cmmin=0,0  
cdel=0,0

ncnt=0  
cmmin=0,0  
cdel=0,0

Return

End

C+ \*\*\*\*  
C\_ intfill - Initializes the parameters used in pattern filling

C\_ a polygon.

C\_ \*\*\*\*  
Subroutine intfill

Common /fill/open,solid,filtyp

Character open\*,l,solid\*,filtyp\*

open='P'  
solid='B'  
filtyp='1'

Return

End

C+ \*\*\*\*  
C\_ intflag - initializes flags used in program POLYGON.

C\_ \*\*\*\*  
Subroutine intflag

Common /flags/mcflag

Character mcflag\*2

mcflag='N'  
mdflag=0

Return

End

C+ \*\*\*\*  
C\_ intlab - initializes the labels associated with the value

C\_ arrays.

C\_ \*\*\*\*  
Subroutine intlab

Common /labels/label

Character label1(10)\*15

nlab=10

Do 10 i=1,nlab

label(i)=UNASSIGNED

Continue

10  
Return

End

C+ \*\*\*\*  
C\_ intloc - Initialize Location - initializes the location

and boundary arrays.

```

C ****
C Subroutine intloc
C Common /commands/nmax,eps1in,delin,delout
C Common /junk/ngbtop,jnktop(100),ngbloc,Jnkloc(100)
C
C Do 10 npoly=1,nmax
C Call delloc(npoly,itest)
C
C 10 Continue
C
C+ ngbloc=B
C Do 20 j=1,nmax
C Jnkloc(j)=B
C 20 Continue
C
C Return
C End
C
C+ ****
C- intnew - Initializes the working topology array in the newtopo
C common block.
C-
C ****
C Subroutine intnew
C Common /newtopo/lnfnew(100),lupnew(100),ldwnew(100),
& lfnnew(100),ltnew(100)
C Common /commands/nmax,epslin,delin,delout
C
C Do 10 i=1,nmax
C lfnnew(i)=B
C lupnew(i)=B
C ldwnew(i)=B
C lfnnew(i)=B
C ltnew(i)=B
C 10 Continue
C
C Return
C End
C
C+ ****
C- intorg - Initializes the variables stored in the
C common block.
C-
C ****
C Subroutine intorg
C Common /original/lwcorg,jwcorg,nxorgp,nyorgp
C
C lwcorg=B
C jwcorg=B
C nxorgp=B
C nyorgp=B
C
C Return
C End
C
C+ ****
C- intpar - Initializes the parameters in the parm list.
C-
C ****
C Subroutine intpar
C Common /parameter/parm(100),10
C Common /commands/nmax,epslin,delin,delout
C
C Do 10 i=1,nmax

```

```

      Do 100 j=1,100
      Parm(1,j)=0.0
100 Continue

C   Return
End

C+ ****
C intply - Initializes the POLYLOC common block, used by most of
C          the editing and special function routines.
C-
C+ ****
C Subroutine intply
Common /max/nptmax
Common /polyloc/nptloc,xloc(100),yloc(100)
Common /polyloc/nptloc,xloc(100),yloc(100)

C
nptloc=0
Do 100 i=1,nptmax
xloc(i)=0.0
yloc(i)=0.0
100 Continue

C
Return
End

C+ ****
C intscr - initializes the parameters used in drawing the grid
C          and polygons on the screen.
C-
C+ ****
Subroutine intscr
Common /gridspecs/ld,pgm,nc,nr,nz,xo,dx,yo,dy
Common /scale/xsc,ysc,xstart,ystart,xinit,yinit
Common /subgrd/lcmn,lcmax,irmn,irmax,ncmn,ncmax,nrmin,nrmax
Common /screen/xscrn(2),yscrn(2),xgrd(2),ygrd(2)
Common /commands/nmax,eps,in,delin,delout
Character ld*56,pgm*8,zmflag*1

C
xinit=100.0
yinit=100.0

C
xsc=0.0
ysc=0.0
xstart=1
ystart=1

C
lcmn=1
lcmax=nc
irmn=1
irmax=nr

C
ncmn=1
ncmax=nc
nrmin=1
nrmax=nr

C
xscrn(1)=0.0
yscrn(1)=0.0
xscrn(2)=4000.0
yscrn(2)=3000.0

C
xgrd(1)=0.0
ygrd(1)=0.0
xgrd(2)=0.0

```

```

C      ygrd(2)=0.0
C      epsiln=1.0e-10
C      delin=25.0
C      delout=40.0
C
C      Return
C      End
C+
C***** Subroutine inttmp *****
C***** initializes the TEMP array, used by most of the editing
C***** and special function routines.
C-
C***** Subroutine inttmp
C***** Common /max/nptmax
C***** Common /temp/ntemp,xtemp(100),ytemp(100)
C
C      ntemp=0
C      Do 10 i=1,nptmax
C      xtemp(i)=0.0
C      ytemp(i)=0.0
C
C      10 Continue
C
C      Return
C      End
C+
C***** Subroutine inttp1 *****
C***** INITIAL Topology - Initializes the topology arrays
C***** and the garbage collector jnktop.
C-
C***** Subroutine inttp1
C***** Common /topology/info(100),lupper(100),ldown(100),
C***** &left(100),iright(100)
C***** Common /junk/ngbtop,jnktop(100),ngbloc,jnkloc(100)
C***** Common /commands/nimax,epsiln,delin,delout
C
C      ngbtop=0
C      Do 10 npoly=1,nmax
C
C      info(npoly)=0
C      lupper(npoly)=0
C      ldown(npoly)=0
C      ileft(npoly)=0
C      iright(npoly)=0
C
C      10 jnktop(npoly)=0
C
C      Continue
C
C      Return
C      End
C+
C***** Subroutine intwrk(dval)
C***** initializes work grid (wrkgrd) to dval.
C-
C***** Subroutine intwrk(dval)
C***** Common /work/wrkgrd(250000)
C
C      Do 10 i=1,250000
C      wrkgrd(i)=dval
C
C      10 Continue

```

Return  
End

C+ \*\*\*\*\*  
C intzom - initializes the zoom stacks ncminz,ncmaxz,nrminz,  
C nrmmaxz for the zoom command.  
C  
C izoom = Flag for zoom state of program  
C = 1 = Yes, program is in zoomed state  
C = 0 = No, program is not in zoomed state  
C  
C nzoom = Pointer to top of zoom stack, range is from 0-5  
C  
C izval = Pointer used by subroutine unzcom (UNZOOM  
C COMMAND) to identify zoom values to use in  
C recall mode.  
C- \*\*\*\*\*  
C\*\*\*\*\* Subroutine intzom  
C Common /zoom/izzoom,izval,nzoom,ncminz(5),ncmaxz(5),nrminz(5),  
C nrmmaxz(5)  
C  
C nzoom=0  
C Do 20 i=1,5  
C ncminz(i)=0  
C ncmaxz(i)=0  
C nrminz(i)=0  
C nrmmaxz(i)=0  
C 20 Continue  
C  
C Return  
C End  
C+ \*\*\*\*\*  
C invers - Transforms a coordinate (xold,yold) from the zoomed  
C screen to unzoomed screen coordinates (xnew,ynew).  
C- \*\*\*\*\*  
C\*\*\*\*\* Subroutine invers(xnew,ynew,xold,yold)  
C Common /subgr1d/lcmin,lcmax,lrmin,lrmax,ncmin,ncmax,nrmin,nrmax  
C Common /original/iwcorg,jwcorg,nxorgp,nyorgp  
C Common /scalefacts/iwcfg,jwcfg,nxpix,nypix,pixdim  
C  
C xorg=iwcorg+(ncmin-1)\*nxorgp  
C yorg=jwcorg+(nrmin-1)\*nyorgp  
C  
C xnew=xorg+(xold-iwcfg)\*nxorgp/nxpix  
C ynew=yorg+(yold-jwcfg)\*nyorgp/nypix  
C  
C Return  
C End  
C+  
C IREQUEST - asks question with real answer  
C  
C ireturn = IREQUEST (quest,rval,form,mode)  
C  
C ireturn = -1 if //' was given as response (user wants out)  
C 0 if no response (user took default)  
C 1 if user responded (returns response in aval)  
C  
C quest = Character string containing question to be asked  
C (with no ? at the end, it is added by function)  
C  
C rval = Real variable to receive answer

(used to pass default if one is available)

form = Character string containing fortran format to be used to format the default contained in rval

mode = Integer control parameter:

    mode = 0, required response (no default allowed)  
    mode >0, default allowed

\*\*\*\*\*

Integer Function irquest(quest,rval,form,mode)  
Character quest(\*),form(\*),rstr2\*3B  
Character str,form2\*1B,ans\*3B  
irquest=0

irlen=itlen(quest)  
Write (rstr2,form)rval

irlen=idblank(rstr2)  
If (Mode.NE.0) Then

str=quest(1:irlen)//' //rstr2(1:irlen)//'J?'

islen=irlen+4

Else  
str=quest(1:irlen)//'?'  
islen=irlen+1

End If

Write (form2,105)islen  
Format '(x,a,13,',\$)'

105 Write (6,form2)str

11B Read (5,11B)ans

11B Format ('a3B')

talen=idblank(ans)

If (talen.EQ.0) Then  
If (ans.EQ.'//') Then

irquest=-1

Else  
irquest=1  
Read (ans(1:talen),12B,err=25)rval

12B Format (f2B,B)  
End If

Return  
If (mode.EQ.0)Go To 13  
End If

25 Continue

Write (6,13B)  
13B Format ('Please answer again, I''m expecting a number.')

Go To 13  
End

C+ ITLEN - Gives length of string without trailing blanks  
C C ireturn = ITLEN (string)  
C C  
C C      ireturn = the length of the string without trailing blanks  
C C      string = string to have trailing blanks removed from

\*\*\*\*\*  
Integer Function itlen(string)  
Character string(\*)  
itlen(string)  
10 Continue  
if (string(1:1).NE.' ')Go To 15

```

i=1-1
If (i.GT.8)Go To 1B
15 Continue
  i1len=1
  Return
End

```

C

+

C

l incur - Returns the world coordinates of a line (xline,yline)

entered using the Envision cross-hair cursor keys.

C

The parameters are explained in LINCUR.INF.

C-

```

Subroutine l incur(xline,yline,nline,x1,y1,x2,y2,iset,nbrpts,
&nptmax,itest)
  Dimension xline(nptmax),yline(nptmax)
  Character ans*1

```

C Call curon

i=8

itest=8

nline=8

ntotal=nbrpts

If (itest.EQ.8) Then

Continue

Call gtpnt(ans,x,y)

If (ans.EQ.'e'.OR.ans.EQ.'f') Then

If (ntotal.EQ.(nptmax-1).AND.ans.EQ.'e') Then

Print \*, 'Last point, only (f/q) are allowed answers.'

Else

i=i+1

ntotal=ntotal+1

xline(i)=x

yline(i)=y

Call drwpnt(x,y)

If (i.EQ.1.AND.(iset.EQ.8.OR.iset.EQ.1))Call

drwln(x1,y1,x,y)

If (i.GT.1)Call drwln(xline(i-1),yline(i-1),x,y)

If (ans.EQ.'f'.OR.ntotal.EQ.nptmax) Then

nline=1

itest=1

If (iset.EQ.8.OR.iset.EQ.2)Call drwln(x,y,x2,y2)

End If

End If

Else If (ans.EQ.'h') Then

Call hlpent

Else If (ans.EQ.'q') Then

nline=1

itest=-1

Else

Call errmsg

End If

If (ntotal.EQ.(nptmax-1).AND.itest.EQ.8) Then

Print \*,i, coordinates entered, only one more allowed'

End If

If (i.GT.nptmax)itest=-1

If (itest.EQ.8)Go To 1B

C

```

Call curoff
Return
End

C+ *****
C linmou - Returns the world coordinates of a line (xline,yline)
C entered using the Envision mouse.
C-
C- The parameters are explained in LINMOU.INF.
C

Subroutine linmou(xline,yline,nline,x1,y1,x2,y2,iset,nbrpts,
&nptmax,itest)
Dimension xline(nptmax),yline(nptmax)
Character ans*1

C
Call curon
Call softky('1')
Call setmou
Call loadmou

C
    itest=0
    i=0
    nline=0
    ntotal=nbrpts
    If (itest.EQ.0) Then
        Continue
        Call getmou(mode,ix,iy)
        x=float(ix)
        y=float(iy)
        If (mode.EQ.1.OR.mode.EQ.2) Then
            If (mode.EQ.1.AND.ntotal.EQ.(nptmax-1)) Then
                Print *, 'Last point, only button 2 or buttons 2&3 are
                & allowed'
            Else
                i=i+1
                ntotal=ntotal+1
                xline(i)=x
                yline(i)=y
                Call drwpnt(x,y)
                If (i.EQ.1.AND.(iset.EQ.0.OR.iSet.EQ.1))Call
                    drwln(x1,y1,x,y)
                If (i.GT.1)Call drwln(xline(i-1),yline(i-1),x,y)
                If (mode.EQ.2.OR.ntotal.EQ.nptmax) Then
                    nline=1
                    itest=1
                    If (iset.EQ.0.OR.iSet.EQ.2)Call drwln(x,y,x2,y2)
                End If
            End If
        Else If (mode.EQ.3) Then
            Call hlpmou
        Else If (mode.EQ.23) Then
            nline=1
            itest=-1
        Else
            Call errmsg
        End If
        If (nline.EQ.(nptmax-1).AND.itest.EQ.0) Then
            Print *, 'coordinates entered, only one more allowed'
        End If
    End If

```

```

If (1.1.GT.nptmax)ltest=-1
If (ltest.EQ.0)Go To 10

```

```

C+ ****
C Call softky('g')
C Call cuoff
C Return
End

```

```

C+ ****
C loadmou - Loads the mouse soft key button definitions within
C the terminals key translation table.
C-
C+ ****

```

```

Subroutine loadmou
Character escal

```

```

esc=char(27)
Call esccom('LA'//esc//'Ry8107\1\2\3\4\5\6\7')

```

```

Return
End

```

```

C+ ****
C loccur - LOCate CURSOR - Return world coordinates ( ixg, iyg )
C of Envision cross-hair cursor.
C-
C+ ****

```

```

Subroutine loccur(ixg, iyg)

```

```

Call esccom('YC')
Read (5,20)ixg, iyg

```

```

20 Format (224)

```

```

Return
End

```

```

C+ ****
C magnod - Writes out a MAGPOLY model using the POLYGON model
C information and user entered responses.
C-
C+ ****

```

```

Subroutine magnod(ltest)
Dimension xpoly(100), ypoly(100)
&right(100)
Common /screenloc/ntotal,numpy(100),xscr(100,100),yscr(100,100),
Common /parameter/parm(100,100)
Common /gridspecs/1d,pgm,nc,nr,nz,xo,dx,yo,dy,iproj,cm,b1
Common /original/lwcor,g,jwcor,g,nxorgP,nyorgP,
Character idplot*4,f1f1e2*5,guest*8,fmt*8B,
&id*5,pgm*8,comf1*8,ans*2,ans2*2,name*8,unix*4,uniz*4,
namelist/parms/1plotr,ibody,ifile,ifile2,lsqs,datum,xscale,
&dc,unix,unitz,name,height,fmt,idplot,lobs,icalc,ires,naxco)

```

```

1plotr=9
naxco)=130
ibody=g
lobs=g
icalc=g
ires=g
idplot=,
ifile=,
ffile2=,
ffile2=,

```

```
lsq5=g  
datum=g.  
xscale=g.  
dc=g.  
unitx='kilm'  
unitz='feet'  
name='gridded'  
height=g.
```

C - Ask for name of file containing fieldpoint information.

```
itest=1  
quest='', Name of file containing fieldpoint information'
```

```
ival=laquest(quest,ifile,'(a5g)',g)  
If (ival).EQ.-1) Go To 18g
```

C - Name (type of data read in from ifile).

```
itest=g  
Do 40 while(itest.EQ.g)
```

```
quest='', Type of data in fieldpoint file (enter H for help)'  
ival=laquest(quest,name,'(a8)',-8)
```

```
If (name(1:1).EQ.'G') Then  
name='gridded'
```

```
height=g
```

```
Write(6,45)
```

```
45 Format(2x,'Height of fieldpoint grid above the same datum that'  
quest='', is used to reference the body heights,'
```

```
ival=laquest(quest,height,'(e16.8)',16)
```

```
itest=1
```

```
If (ival.EQ.-1) itest=-1
```

```
Else If (name.EQ.'H') Then  
Call h1pg2
```

```
Else If (ival.EQ.-1) Then  
itest=-1
```

```
Else
```

```
End If
```

C - Ask for format type of data.

```
itest2=g  
Do 25 while(itest2.EQ.g)
```

```
quest='', Enter format to use when reading in your file'  
ival=laquest(quest,ifmt,'(a8g)',g)
```

```
If (ival.EQ.-1) Then  
itest2=-1
```

```
Else If (ifmt.NE.' ') Then  
itest2=1
```

```
Else  
Call errmsg
```

```
End If
```

```
25 End If
```

```
40 End Do  
If (itest.EQ.-1) Go To 18g
```

C - Ask for the name of standard grid containing the heights of fieldpoints.

```
quest='', Name of standard grid containing heights of fieldpoints'  
ival=laquest(quest,ifile2,'(a5g)',g)  
If (ival.EQ.-1) Go To 18g
```

```

C - Ask for print out identifier.
quest='Identifier for printer output'
ival=laquest(quest,idplot,'(a4B)',B)
If (ival.EQ.-1)Go To 1B
C - Ask if constant should be added to calculated anomalies.
itest=B
Do 2B While(itest.EQ.B)
quest='Add a constant to the calculated anomalies (y/n/q)'
ival=laquest(quest,ans,'(a2)',B)
If (ans.EQ.'Y') Then
quest='Constant to be added'
ival=lrquest(quest,datum,'(e16.8)',16)
itest=1
If (ival.EQ.-1)itest=-1
Else If (ans.EQ.'Q'.OR.ival.EQ.-1) Then
Else If (ans.EQ.'N') Then
itest=1
datum=B.B
Else
Call errmsg
End If
2B End Do
If (itest.EQ.-1)Go To 1B
C - Ask lsqs determination.
C
1test=B
Do 3B While(1test.EQ.B)
quest='Least-squares comparison/read observed values
& (y/n/h/q)',ival=laquest(quest,ans2,'(a2)',B)
If (ans2.EQ.'Y') Then
itest2=B
Do 35 While(itest2.EQ.B)
quest='What value for LSQS (B-7 integer, // to quit'
ival=lrquest(quest,lsqs,'(12)',-2)
If (lsqs.GE.B.AND.lsqs.LE.7) Then
itest2=1
itest=1
Else If (ival.EQ.-1) Then
itest2=-1
itest=-1
Else
Call errmsg
End If
35 End Do
Else If (ans2.EQ.'N') Then
lsqs=B
itest=1
Else If (ans2.EQ.'H') Then
Call h1pmg1
Else If (ans2.EQ.'Q'.OR.ival.EQ.-1) Then
itest=-1
Else
Call errmsg

```

```

      End If
38 End Do
If (itest.EQ.-1) Go To 100
C
C - Ask for units in x&y directions.
C

itest=0 While(itest.EQ.0)
Do 50
  units,KILM,
  quest, Units in x&y direction (FEET/KILF/MILE/METR/KILM/H/Q),
 ival=quest(quest,units,(a4),-4)

itest=z
If (units.EQ.'FEET') Then
  units=feet,
Else If (units.EQ.'MILE') Then
  units=mile,
Else If (units.EQ.'KILF') Then
  units=kilf,
Else If (units.EQ.'METR') Then
  units=metr,
Else If (units.EQ.'KILM') Then
  units=kilm,
Else If (units.EQ.'H') Then
  Call h1pg3
  itest=g
Else If (units.EQ.'Q'.OR.ival.EQ.-1) Then
  itest=-1
Else
  Call errmsg
  itest=g
End If

50 End Do
If (itest.EQ.-1) Go To 100
C
C - Ask for units in z direction (height).
C

itest=g
Do 60 While(itest.EQ.0)
units='FEET',
quest, Units in z direction (FEET/KILF/MILE/METR/KILM/H/Q),
ival=quest(quest,units,(a4),-4)

itest=l
If (units.EQ.'FEET') Then
  units=feet,
Else If (units.EQ.'MILE') Then
  units=mile,
Else If (units.EQ.'KILF') Then
  units=kilf,
Else If (units.EQ.'METR') Then
  units=metr,
Else If (units.EQ.'KILM') Then
  units=kilm,
Else If (units.EQ.'H') Then
  Call h1pg3
  itest=g
Else If (units.EQ.'Q'.OR.ival.EQ.-1) Then
  itest=-1
Else
  Call errmsg
End If
60 End Do

```

```

If (ltest.EQ.-1)Go To 100
C
C - Ask for print switch information.
C
  ltest=0
  Do 65 While(ltest.EQ.0)
    iflag=0
    quest=. Print switch for body information (1/0),
    lval=1
    quest(quest,iflag,'(1)',1)
    If (lval.EQ.-1) Then
      ltest=-1
    Else If (iflag.EQ.0.OR.iflag.EQ.1) Then
      ltest=1
    Else
      Call errmsg
    End If
  End Do
  If (ltest.LT.0)Go To 100
C
C - Ask which parm from the parm arrays to use when creating
C this model.
C
  Call askmvt(lone,ltwo,lthree,lfour,lfive,lsix,ltest)
  If (lval1.EQ.-1)Go To 100
  If (comf11.EQ.0)Go To 70
C
C - Ask for the name to call this MAGPOLY file (comf11)
C
C - Open the model file and write out the model.
C
  70 Continue
  quest=. Name to call command file to run MAGPOLY,
  lval=1
  quest(quest,comf11,'(a8g)',0)
  If (lval1.EQ.-1)Go To 100
  If (comf11.EQ.0)Go To 70
C
C - Open the model file and write out the model.
C
  Open (l1,file='comf11',status='new',carriagecontrol='list')
  Write (l1,nml=parms)
  Call fndtop(ntop)
  next=top
  ltest=0
  delxcn=dx/nxorgp
  delycn=dy/nyorgp
  Do 150 While(ltest.EQ.0)
    ngnon=next
    npoly=info(ngnon)
    nbrpts=numpoly(npoly)
    If (nbrpts.GT.0) Then
      Do 120 i=1,nbrpts
        xpoly(i)=xo+(xscr(npoly,i)-twcorg)*delxcn
        ypoly(i)=yo+(yscr(npoly,i)-jwcorg)*delycn
      Continue
    C
    C - Find the handedness of the polygon
    C   gamma > 0.0 = polygon is counter-clockwise
    C   gamma < 0.0 = polygon is clockwise
    C
    Call totalt(gamma,xpoly,ypoly,nbrpts)
    If (gamma.GT.0) Then
      nstart=nbrpts
      nend=1
      istep=-1
    Else

```

```

C+ nstart=1
C+ nend=nbrpts
C+ istep=1
C+ If ( iup.GT.0 ) Then
C+   npolyup=info(iup)
C+
C+   partop=parm(npolyup,ione)
C+   parbot=parm(npolyup,itwo)
C+   bddtop=parm(npoly,ione)
C+   bddbot=parm(npoly,itwo)
C-
C - We need only remove a slab if the parent body and current body
C overlap in the z direction (height).
C
C   If (((bddtop.LE.partop).AND.(bddbot.GE.parbot)).OR.
C     & ((bddtop.GT.partop).AND.(bddbot.LT.parbot))) Then
C     If (bddtop.LE.partop) Then
C       ztop=amin1(bddtop,partop)
C     Else
C       ztop=partop
C     End If
C
C     If (bddbot.GE.parbot) Then
C       zbot=amax1(bddbot,parbot)
C     Else
C       zbot=parbot
C     End If
C
C - Write out the slab to be removed.
C
C   &parm(npolyup,ifour),parm(npolyup,ifive),parm(npolyup,istix),
C   &parm(npoly,ione),parm(npoly,itwo)
C   Write (11,*)(xpoly(11),ypoly(11),11=nstart,nend,1)
C   End If
C   End If
C   Write (11,*),nbrpts,iflag,parm(npoly,ithree),
C   & parm(npoly,ifour),parm(npoly,ifive),parm(npoly,istix),
C   & parm(npoly,ione),parm(npoly,itwo)
C   Write (11,*)(xpoly(11),ypoly(11),11=nstart,nend,1)
C   End If
C
C - Get next polygon
C
C   Call walk(next,npoly,1)
C   If (next.EQ.0.OR.1test2.LE.0) 1test=1
150  End Do
      Close (11)
C
C 100 Continue
C
C  Return
End

```

C+ \*\*\*\*
C+ modin - Model Input - Asks for the name of the model, clears
C+ the model arrays and reads in the model.
C-

```

C ****
C Subroutine modini(iest)
C   Common /topology/info(100),ypoly(100)
C   Common /left(100),right(100)
C   Common /screen/loc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)
C   Common /box/xminbx(100),xmaxbx(100),yminbx(100),ymaxbx(100)
C   Common /names/grdnam,modnam,modgrd
C   Common /misc/ncol,nrow,first,ntop
C   Common /commands/nmax,eps1in,delin,delout
C   Common /model/mdflag
Character first*1,modgrd*80,grdnam*80,modnam*80

C 10 Continue
C - Ask for the name of the model
C
Call askmd1(modnam,itest)
If (itest.EQ.-1.OR.itest.EQ.0) Go To 100
C - Clear model arrays for reading
C
Call int1oc
Call inttp1
Call intnew
C - Read in the model
C
Call readmd(itest)
If (itest.EQ.-1) Go To 100
Call oldnew
mdflag=1

C
Call fnndtop(ntop)
itest=0
i=1
ncount=0
npoly=info(1)
If (npoly.GT.0) Then
  nbrpts=numpoly(npoly)
  Do 40 j=1,nbrpts
    xpoly(j)=xscr(npoly,j)
    ypoly(j)=yscr(npoly,j)
  Continue
  Call fnfdbx(xmin,xmax,ymin,ymax,xpoly,ypoly,nbrpts,delout)
  xminbx(npoly)=xmin
  xmaxbx(npoly)=xmax
  yminbx(npoly)=ymin
  ymaxbx(npoly)=ymax
  Call fnfdbp1(npoly,itest)
  itest=0
  ncount=ncount+1
  If (ncount.EQ.ntotal) itest=1
End If
i=i+1
End Do
C 100 Continue
Return
End

C+ ****
C modout - MODEL OUTPUT - Asks for the name of the model and

```

C writes it out.

```
C- ****
C- Subroutine modout(ltest)
C- Common /names/grdnam,modnam,modgrd
C- Character grdnam*80,modnam*80,modgrd*80
C - Ask for the name of the model
C
C Call askmdl(modnam ltest)
C If (ltest.EQ.-1.OR.ltest.EQ.0) Go To 100
C - Write out the model
C
C 100 Call wrtmod(ltest)
C Continue
C Return
C End
C+
C ****
C modpnt - Determines the corner number of a polygon picked.
C-
C ****
C Subroutine modpnt(ncorn,dist,x,y,ans,npoly,mcur)
C Dimension xply(100),ypl(100)
C Common /screenloc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)
C Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),nrmnz(5),
C &nrmxz(5)
C Common /commands/nmax,eps1in,del1in,delout
C Character mcur*2,ans*2
C
C nbrpts=numpoly(npoly)
C If (nbrpts.GT.0) Then
C ans=N,
C Do 40 while(ans.EQ.'N')
C Call hpcp1
C Call retpnt(x,y,mcur, ierr2)
C If (ierr2.GE.1) Then
C If (izoom.EQ.1) Call invers(x,y,x,y)
C Do 35 k=1,nbrpts
C xply(k)=xscr(npoly,k)
C yply(k)=yscr(npoly,k)
C Continue
C icon=1
C Call clspnt(ncorn,dist,x,y,xply,ypl,nbrpts,delout,icon)
C If (ncorn.EQ.0) Then
C Call wrtmsg(' Could not find corner near your
C point...try again')
C Else
C ans='Y'
C End If
C Else If (ierr2.EQ.-1) Then
C ans='Q'
C End If
C 40 End Do
C Else
C Call wrtmsg(' Polygon number passed to MODPNT has no corners')
C ans='Q'
C End If
C
C Return
C
C ****
```

```

C mouexm - MOUSE Execution Mode - Selects Execution mode for
C Envision mouse, (0=Point mode,1=Multiple mode).
C-
C *****
C Subroutine mouexm(mode)
C Character mode*1,com*3
C
C com='1'/'mode
Call esccom(com)

C
Return
End

C+ *****
C moulin - MOUSE LINear - Places Envision mouse in linear res-
C- ponse mode.
C-
C *****
C Subroutine moulin
C
Call esccom('IV')

C
Return
End

C+ *****
C mousop - MOUSE Suspend Operations - Suspends mouse operation
C until linear or logarithmic response mode is re-
C selected.
C-
C *****
Subroutine mousop

C
Call esccom('IX')

C
Return
End

C+ *****
C movcur - Moves the graphics cross-hair cursor to world coordinates
C (ix,ly).
C-
C *****
Subroutine movcur(ix,ly)
Character wcbp$5,com$6
C
com='P'//wcbp$(ix,ly)
C
Call esccom(com)

C
Return
End

C+ *****
C movpoly - Allows the moving of a polygon from one location to
C another part of the screen.
C-
C *****
Subroutine movpoly(itest)
Dimension Parstore(10)
Common /topology/info(100),upper(100),ldown(100),
&left(100),iright(100)
Common /screenloc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)
Common /parameter /parm(100,100)
Common /polyloc/nptloc,xloc(100),yloc(100)

```

```

Common /temp/ntemp,xtemp(100),ytemp(100)
Common /flags/mcflag,votflg
Common /junk/nbttop,jnktop(100),ngblc,jnkloc(100)
Common /zoom/izoom,izval,nzoom,ncm1nz(5),nrm1nz(5),
&nrm2z(5)
Common /gridspecs/ id,pgm,nc,nr,nz,xo,dx,yo,dy,iprod,cm,b1
Common /scale/ xsc,ysc,xstart,ystart,xinit,yinit
Common /origina/ iwcorg,jwcorg,nxorgp,nyorgp
Common /screenbnd/xleft,xright,ybot,ytop
Common /commands/nmax,eps1in,delin,delout
Common /max/nptmax
Common /state/ilast,ifin,iftout,npdstn,iup
Common /colors/polyclr,black,white
Common /fill/open,solid,ifiltyp
Character open*1,solid,ifiltyp*1,polyclr*1,black*1,white*1
Character id*55,pgm*8,votflg*2,mcflag*2,mcur*2,ans*2,ans2*2
C Call enhmsg('*** Move polygon mode ***')
C
C !test=&g
C
C - Test the number of polygons ntotal, exit if <=&g.
C
C If (ntotal.GT.&g) Then
C - If cursor type has not been selected prompt for type.
C
C If (mcflag.EQ.'N') Then
C   Call askmoc(mcur)
C   If (mcur.EQ.'Q') Then
C     !test=-1
C   Else
C     mcflag=mcur
C   End If
C Else
C   mcur=mcflag
C End If
C
C - Print help message
C
C If (votflg.EQ.'V')Call hpmov
C
C - Start looping until polygon is found (!test=1), or user
C wants to quit (!test=-1).
C
C Do 10 While(!test.EQ.&g)
C   If (mcur.EQ.'M'.OR.mcur.EQ.'C') Then
C     - Initialize the temp arrary.
C
C       call inttmp
C
C - Let user pick polygon and return npoly,ncorn,x,y.
C
C   Call pckply(npoly,ncorn,x,y,ans,mcur,ierr)
C
C - Ask if corner point of polygon picked should be used.
C
C   If (ans.EQ.'Y') Then
C     nbrpts=numpy(npoly)
C     Call pckpnt(ncorn,dist,x,y,ans2,npoly,mcur)
C     If (ans2.EQ.'Q') Then
C       !test=-1

```

Go To 2g  
End If

C - Message about repositioning cursor to new location

```
Call h1pmv2
Call retpt(xscnew,yscnew,mcur,err)
If (err.EQ.-1) Then
  itest=-1
  Go To 2g
End If
```

```
If (1zoom.EQ.1) Then
  Call invrs(xnew,ynew,xscnew,yscnew)
```

```
Else
  xnew=xscnew
  ynew=yscnew
End If
```

C - Find the amount that polygon should be moved by (delx,dely).

```
delx=xnew-x
dely=ynew-y
```

C - Store new polygon

```
ntemp=nbrpts
Do 3g i=1,ntemp
  xtemp(i)=xscr(npoly,i)+delx
  ytemp(i)=yscr(npoly,i)+dely
Continue
```

C - Test if polygon will be off of unzoomed grid.

```
xlfunzz=xinit
xrgunzz=xinit+nc*nxorgp
ybunzz=yinit
ytunzz=yinit+nry*nyorgp
Call testoff(xtemp,ytemp,ntemp,xlfunz,xrgunzz,ybunzz,
& ytunzz,intotal)
If (intotal.LE.0) Then
  If (intotal.LE.0) Then
    If (intotal.EQ.0) Call wrtmsg(' Error, polygon will
    & off of unzoomed grid.')
    Go To 2g
  End If
End If
```

C - Store the parameter information.

```
Do 35 ii=1,10
  parstore(ii)=parm(npoly,ii)
Continue
```

C - Test the new polygon in the xtemp,ytemp array and fit into  
the topology structure.

```
Call testopo(npoly,itest2)
If (itest2.GE.1) Then
  npoly2=info(ndpstn)
  Do 4g ii=1,10
    parm(npoly2,ii)=parstore(ii)
  Continue
  iflag=1
End If
itest=1
```

```

C Continue
C If (iflag.EQ.0) Then
C   Call setclr(plyclr)
C   Call setfil(open)
C   Call drwclp(xloc,yloc,nptloc,xleft,xright,ybot,ytop)
C End If (ans.EQ.'N') Then
C   Itest=0
C Else
C   Itest=-1
C End If
C Call setfil(solid)
C If (terr.EQ.-1) Itest=-1
C Else If (mcur.EQ.'O') Then
C   Itest=-1
C End If
C End Do
C
C If Else
C   Call wrtmsg(' Sorry no polygons ')
C   Itest=-1
C End If
C
C Return
C End
C+ ****
C C movpnt - Allows the moving of individual points of a polygon.
C C-
C movpnt - Allows the moving of individual points of a polygon.
Subroutine movpnt(itest)
Common /topology/info(100), lupper(100), ldown(100),
& left(100), iright(100)
Common /screen/ncloc/ntotal,numpty(100),xscr(100,100),yscr(100,100)
Common /parameter/parm(100,100)
Common /polyloc/nptloc,xloc(100),yloc(100)
Common /temp/ntemp,xtemp(100),ytemp(100)
Common /flags/mcf1ag,votflg
Common /junk/ngbtop,jnktop(100),ngbloc,jnkloc(100)
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),
&nrmnz(5)
Common /screenbnd/xleft,xright,ybot,ytop
Common /commands/nmax,epsiin,dellin,delout
Common /max/nptmax
Common /colors/plyclr,black,white
Common /fill/open,solid,filtyp
Character open'*1,solid*1,filtyp*1,plyclr*1,black*1,white*1
Character votflg*2,mcf1ag*2,mcur*2,ans*2,ans2*2
Character
Call enhmsg('*** Move point mode ***')

C Itest=0
C
C - Test the number of polygons ntotal, exit if <=0.
C
C If (ntotal.GT.0) Then
C   Call askmc(mcur)
C   If (mcur.EQ.'O') Then
C     Itest=-1
C   Else

```

```

mcflag=mcur
End If
Else
  mcur=mcflag
End If

C - Print help message if user requested verbose answers.
C - Start looping until polygon is found (itest=1), or user
C wants to quit (itest=-1).
C

Do 10 while(itest.EQ.0)
  iflag=0
  iflag2=0
  if (mcur.EQ.'M'.OR.mcur.EQ.'C') Then
    C - Initialize the temp arrays.
    Call Inttmp
    C - Find polygon, enhance and return npoly,ncorn,x,y.
    Call Pckply(npoly,ncorn,x,y,ans,mcur,terr)
    C - Next ask if corner picked in pckply (ncorn = x,y) should be
    C used.
    C
    If (ans.EQ.'Y') Then
      nbrpts=numpoly(npoly)
      Call Pckpnt(ncorn,dist,x,y,ans2,npoly,mccur)
      If (ans2.EQ.'Q') Then
        itest=-1
        Go To 20
      End If
    C - Now undraw the connecting lines to ncorn.
    C
    If (ncorn.EQ.1) Then
      x1=xscr(npoly,nbrpts)
      y1=yscr(npoly,nbrpts)
      x3=xscr(npoly,2)
      y3=yscr(npoly,2)
    Else If (r-orn.EQ.nbrpts) Then
      x1=xscr(npoly,nbrpts-1)
      y1=yscr(npoly,nbrpts-1)
      x3=xscr(npoly,1)
      y3=yscr(npoly,1)
    Else
      x1=xscr(npoly,ncorn-1)
      y1=yscr(npoly,ncorn-1)
      x3=xscr(npoly,ncorn+1)
      y3=yscr(npoly,ncorn+1)
    End If
    x2=xscr(npoly,ncorn)
    y2=yscr(npoly,ncorn)
  End If
  If (rzoom.EQ.1) Then
    Call Trans(x1,y1,x1,y1)
    Call Trans(x2,y2,x2,y2)
    Call Trans(x3,y3,x3,y3)
  End If

```

```

C
C - Message about repositioning cursor to new location
C
Call setclr(black)
Call drwlin(x1,y1,x2,y2)
Call drwlin(x2,y2,x3,y3)

C - If program is in zoom state unzoom the screen location.
C
If (izoom.EQ.1) Then
  Call inverss(xnew,ynew,xscnew,yscnew)
Else
  xnew=xscnew
  ynew=yscnew
End If

C - Draw the connecting lines to the new corner
C
Call setclr(white)
Call drwlin(x1,y1,xscnew,yscnew)
Call drwlin(xscnew,yscnew,x3,y3)

C - Store new polygon
C
ntemp=nbrpts
Do 30 i=1,ntemp
  xtemp(i)=xscr(npoly,i)
  ytemp(i)=yscr(npoly,i)
Continue
xtemp(ncorn)=xnew
ytemp(ncorn)=ynew

C - Test the new polygon in xtemp,ytemp array to see if it is
C self-crossing.
C
Call selftest(iflag3,nsidel,nside2,xtemp,ytemp,ntemp)
If (iflag3.EQ.-1) Then
  Call wrtmsg(' Error, polygon is self-crossing. ')
  iflag2=1
  Go To 20
End If

C - Test the new polygon in the xtemp,ytemp array and fit into
C the topology structure.
C
Call testopo(npoly,itest2)
If (itest2.GE.0) Then
  iflag=1
Else
  iflag2=1
End If
itest=1

C 20
Continue
If (iflag.EQ.0) Then
  Call setclr(plyclr)
  Call setfill(open)
  Call drwclip(xloc,yloc,nptloc,xleft,xright,ybot,ytop)

```

```

      If (iflag2.EQ.1) Then
        Call setclr(black)
        Call drawln(xscnew,y1,xscnew,yscnew)
        Call drawln(xscnew,yscnew,x3,y3)
        Call setclr(pyclr)
      End If
    End If
  Else If (ans.EQ.'N') Then
    Itest=0
  Else
    Itest=-1
  End If
  Call setfill(solid)
  If (ierr.EQ.-1) Itest=-1
  Else If (mcur.EQ.'0') Then
    Itest=-1
  End If
  10 End Do
  Else
    Call wrtmsg(' Sorry, no polygons')
  End If
C
  Return
End

C+ *****
C* ***** msgall - Message displayed at user's terminal giving info about
C* ***** assigning values to a polygon.
C-
C***** Subroutine msgall

C
  Write (6,10)
10 Format ('*', You will now be asked to assign parameters to the
     & polygon drawn in white.',*, Enter a carriage return <CR> to
     & use the default answer in brackets [], *)
C
  Return
End

C+ *****
C* ***** msgclr - Prints message at user's terminal on first time into
C* ***** subroutine CLRSGD (Color Standard Grid).
C-
C***** Subroutine msgclr

C
  Write (6,10)
10 Format ('*', To draw the grid in color I first need some',
     & facts about it')
C
  Return
End

C+ *****
C* ***** msgent - Prints message on user's terminal on how to use the
C* ***** a screen coordinate.
C-
C***** Subroutine msgent

C
  Write (6,30)
30 Format ('/,* To enter a polygon use the cursor keys to position',

```

```

& / ; the cross-hairs. Then type:',  

& / ; e = enter the current cross-hair location',  

& / ; f = finish drawing the polygon (and e)',  

& / ; h = help; repeats this help message',  

& / ; q = quit')

C Return
End

C+ *****
C msgv1 - Message explaining information that subroutine askv1
C asks user for.
C-
C***** Subroutine msgv1

C Write (6,1B)
1B Format ('/; You will now enter the numbers of the labels',
& ; assigned to the following parameters: ./,
& / ; (1) Height of Top of body',
& / ; (2) Height of Bottom of body',
& / ; (3) Density Contrast of body',/)

C Return
End

C+ *****
C msglab - Displays on the user's terminal the labels currently
C assigned to the parameter arrays parm*.
C-
C***** Subroutine msglab

Common /labels/label
Character label(1B)*15

C - Display the current labels.

Call wrtmsg(' The parameter labels are: ')
Do 8 i=1,1B
Write (6,12)1, label(i)
12 Format (';Label ',i2,': ',a15)
8 Continue

C Return
End

C+ *****
C msgm1 - Message MoUse 1 - First help message on using the
C Envision mouse.
C-
C***** Subroutine msgm1

Subroutine msgm1
Write (6,1B)
1B Format ('/
& ; When holding the mouse in the right hand the mouse',
& ; buttons are numbered ./; from left to right. Button 1 is',
& ; actuated by the index finger./;, and button 3 is actuated by',
& ; the ring finger./;)

Return
End

C+ *****
C msgm2 - Message MoUse 2 - Second help message on using the
C Envision mouse.

```

```

C- ****
C Subroutine msgm02
C
C+ ****
C Write (6,1B)
C 1B Format ('/,'; Use the mouse to position the cross-hair cursor',
C &/, to the desired location on the screen, then type: ')
C
C Return
C End
C
C+ ****
C msgm03 - MeSSaGe MOUSE 3 - Third help message on using the
C Envision mouse.
C-
C+ ****
C Subroutine msgm03
C
C Write (6,1B)
C 1B Format ('/,'; KEY=KEYBOARD; MOUSE=MOUSE BUTTON',
C &/, ; KEY) (MOUSE) ; = Enter cross-hair cursor screen',
C &/, e 1 = Enter screen location and finish',
C &/, location' f 2 = Enter screen location and finish',
C &/, drawing polygon', (In ADD Polygon mode only),
C &/, h 3 = Help message',
C &/, q 2 & 3 = Quit,/')
C
C Return
C End
C+
C+ ****
C msgm01 - Message explaining information that subroutine askmv1
C asks user for.
C-
C+ ****
C Subroutine msgm01
C
C Write (6,1B)
C 1B Format ('/,'; You will now enter the numbers of the labels',
C &/, assigned to the following parameters: '/,
C &/, (1) Height of Top of body',
C &/, (2) Height of Bottom of body',
C &/, (3) Volume magnetic susceptibility (emuX1GGGG),
C &/, (4) Remanent or total volume magnetization (emuX1GGGG),
C &/, (5) Declination of remanent or total magnetization',
C &/, in degrees, measured',
C &/, positive clockwise from the direction of the y-axis',
C &/, (6) Inclination of remanent or total magnetization,
C &/, in degrees, measured',
C &/, positive downward from the horizontal plane',/')
C
C Return
C End
C+
C+ ****
C msgsp2 - Prints message at user's terminal about selecting the
C corner of the polygon to start adding points from.
C-
C+ ****
C Subroutine msgsp2
C

```

1g Format ('/,'; Now enter one of the endpoints of this side to start',  
&; drawing from and then';,'; enter the location(s) of the',  
&; point(s) to be added.;,;)

```
C
C Return
C End
C+ *****
C msgspm - MeSSaGe SiNgLe PoInT MoDe - DiSpLays eNHaNCed meSS-  
C age at user's terminal on entry to single point mode
C using Envision terminal.
C-
C+ *****
C Subroutine msgspm
C
C Call envbcl('1')
C Write (6,1g)
C 1g Format ('/,4x;*** Enter screen location *** ')
C
C Return
C End
C+ *****
C msgpt - Prints message at user's terminal about selecting
C the corner of polygon to use.
C-
C+ *****
C Subroutine msgpt
C
C Write (6,1g)
C 1g Format ('/, Position the cross-hair cursor to the side of the',
C '&; polygon where point(s)',/,'; will be added and enter this',
C '&; side using the mouse or keyboard keys.',/,')
C
C Return
C End
C subroutine msgstd
C
C Write(6,1g)
C format('/', You have the option to use a preexisting grid',
C '&; when writing out;,'; the standard grid;,')
C
C return
C end
C+
C+ *****
C msgstk - Message for zoom stack release.
C-
C+ *****
C Subroutine msgstk
C
C Write (6,1g)
C 1g Format ('/, The zoom stack is full, there are several ways',
C '&; to release (free),/,'; a space in the stack.',/,')
C
C Return
C End
C+
C+ *****
C msgsub - Prints message at user's terminal about methods for
C entering the subgrid boundaries in zoom mode.
```

C Called by subroutine asktyp (ASK TYPE).

```
C
C- ****
C Subroutine msgsub
C
C+ ****
C Write (6,1B)
C 1B Format ('/,'. The subgrid boundaries may be entered',
C & ' by one of two methods: ',',
C & '/ , 1 = cursor r/mouse entered subgrid locations',
C & '/ , 2 = prompt for locations of subgrid ',
C & '(ncmin,ncmax,nrmin,nrmax',
C & ',g or // returns to zoom command level',//)
C
C Return
C End
C+
C ****
C msgval - MeSSage paramter - Prints a message at the user's terminal about selecting the parameter to use when resetting the grid.
C-
C ****
C Subroutine msgval
C
C Write (6,1B)
C 1B Format ('/,'. For outputting the Denver standard grid, select',
C & ' the label number of ','; a set of parameters to use when',
C & ' resetting the grid values.'//)
C
C Return
C End
C
C subroutine msgwpg
C
C 1B format('/',Let's try again to find your polygon')
C
C return
C end
C+
C ****
C ncbp - Number coordinate byte packing. Converts a single
C Integer number to the Envision terminal code.
C Author: Robert Simpson.
C-
C ****
C Character*3 Function ncbp(i)
C Character blank*1
C Parameter (imax=16284)
C Parameter (imin=g)
C Parameter (blank= , ,iblank=ichar(' '))
C
C - Force i into bounds...
C     lin=min(imax,max(imin,1))
C - Get hi and lo bytes and offset with blank...
C     ilo=mod(iin,64)+iblank
C     imed=iin/64+iblank
C - Put bytes together...
C     ncbp=blank//char(imed)//char(ilo)
C
C Return
C End
C+
C ****
C newold - Copies the topology structure store in the newtopo
C
```

common blocks onto the old topology stored in the topology common block. If a Polygon passes a test we do this to store the new structuring of the polygons.

```

C ****
C Subroutine newold
C Common /topology/info(1BB), tupper(1BB), tdown(1BB),
C & left(1BB), iright(1BB)
C Common /newtopo/infnew(1BB), tupper(1BB), tdown(1BB),
C & llfnew(1BB), irtnew(1BB)
C Common /commands/nmax,eps1in,del1in,delout
C

C Do 10 i=1,nmax
C info(i)=infnew(i)
C tupper(i)=tupnew(i)
C tdown(i)=tdownew(i)
C llfnew(i)=lfnew(i)
C irtnew(i)=irtnew(i)
C
C 10 Continue
C
C Return
C End

C+ ****
C oldnew - Copies the old topology, stored in the common block
C topology, onto the new topology stored in the common
C block newtopo. This is done to restore the original
C topology of the polygons, to the working topology
C arrays (newtopo), if a polygon crosses another during
C testing.
C-
C ****
C Subroutine oldnew
C Common /topology/info(1BB), tupper(1BB), tdown(1BB),
C & left(1BB), iright(1BB)
C Common /newtopo/infnew(1BB), tupper(1BB), tdown(1BB),
C & llfnew(1BB), irtnew(1BB)
C Common /commands/nmax,eps1in,del1in,delout
C

C Do 10 i=1,nmax
C infnew(i)=info(i)
C tupper(i)=tupper(i)
C tdown(i)=tdown(i)
C lfnew(i)=left(i)
C irtnew(i)=irright(i)
C
C 10 Continue
C
C Return
C End

C+ ****
C outcom - OUTPut COMmand mode - Driver for controlling the
C output files generated by POLYGON for use by other
C modeling programs (PFMAG3D, PFGRAV3D, MAGPOLY, GRAV-
C POLY). Options are:
C
C p = Plouff/Godson format for GRAVPOLY/MAGPOLY
C s = Standard grid for pfmag3d, ptgrav3d, ...
C h = Help
C q = Quit and return to Polygon command level
C
C ****
C Subroutine outcom(ltest)
```

```

Character quest*8g,ans*2
C
Call enhmsg('*** Output file mode ***')
C
itest=g
error=g
Do 1g
  ans='h'
  quest=' ', Output file mode (p/s/h/q)'
  ival=taquest(quest,ans,'(a2)',-2)
  If (ans.EQ.'P'.OR.ans.EQ.'p') Then
    Call plfout(error)
  Else If (ans.EQ.'S'.OR.ans.EQ.'s') Then
    Call stdout(error)
  Else If (ans.EQ.'H'.OR.ans.EQ.'h') Then
    Call hipout
  Else If (ans.EQ.'Q'.OR.ival.EQ.-1.OR.ans.EQ.'q') Then
    itest=-1
  Else
    Call errmsg
  End If
  If (error.EQ.-1) Then
    Call wrtmsg(' Error encountered')
    error=g
    itest=-1
  End If
1g End Do
C
Return
End
C+
***** Subroutine pckply(npoly,ncorn,x,y,ans,mcur,itest)
C
C pckply - Allows the user to position the cross-hair cursor to
C locate a polygon, enhances the polygon if found, and
C returns the polygon & corner number, and x,y screen
C coordinates (unzoomed).
C-
C ****
Subroutine pckply(npoly,ncorn,x,y,ans,mcur,itest)
Common /polyloc/npoly,xloc(100),yloc(100)
Common /screenloc/ntotal,numpy(100),xscr(100,100),yscr(100,100)
Common /topology/info(100),tupper(100),idown(100),
&ileft(100),tright(100)
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),nmrminz(5),
&nrmmaxz(5)
Common /screenbnd/xleft,xright,ybot,ytop
Common /colors/plyclr,black,white
Common /fill/open,solid,filtyp
Character open*,solid*,filtyp*,1,plyclr*,1,black*,1,white*,1
Character votfig*2,mcflag*2,mcurl*2,ans*2
C
itest=g
npoly=g
ncorn=g
C - If cursor type has not been selected prompt for type.
If (mcflag.EQ.'N') Then
  Call askmoc(mcur)
  If (mcur.EQ.'Q') Then
    itest=-1
  Else

```

```

      mcflag=mcur
      End If
Else
  mcur=mcflag
End If
C
Call fndtop(ntop)
If (ntop.GE.1) Then
  ipoly=info(ntop)
Else
  itest=-1
End If

C - Start looping until Polygon is found (itest=1), or user
C wants to quit (itest=-1).
C
Do 18 while(itest.EQ.0)
      Call intpoly
      Call repnt(x,y,cur,terr)
      If (terr.GE.1) Then
        If (izoom.EQ.1) Call Invers(x,y,x,y)
        Call tester(npoly,ncorn,ipoly,x,y,terr)
        If (npoly.LE.0) Then
          Call wrtmsg(' Could not find your polygon...try again.')
          terr=g
        End If
      If (terr.GT.0) Then
        C - Enhance polygon and prompt.
        Call setclr(white)
        Call setfill(open)
        nptloc=numpoly(npoly)
        If (izoom.EQ.1) Then
          Do 20 i=1,nptloc
            Call trans(xloc(i),yloc(i),xscr(npoly,i),
                      & yscr(npoly,i))
          Continue
        Else
          Do 25 j=1,nptloc
            xloc(j)=xscr(npoly,j)
            yloc(j)=yscr(npoly,j)
          Continue
        End If
        Call drwclp(xloc,yloc,nptloc,xleft,xright,ybot,ytop)
      C - Ask if enhanced polygon is correct one.
      Call askenh(ans)
      If (ans.EQ.'Y') Then
        itest=1
      Else
        Call setclr(plyclr)
        Call drwclp(xloc,yloc,nptloc,xleft,xright,ybot,ytop)
        If (ans.EQ.'Q') Then
          npoly=g
          ncorn=g
          x=g
          y=g
          itest=-1
        End If
      Call setfill(solid)

```

```

      Else If (terr.LT.0) Then
        itest=-1
      End If
      10 End Do
      If (itest.EQ.-1)ans='0'
      End If
      Return
    End

C+ *****
C  PCKPNT - Determines the corner number of a polygon picked.
C-
C- *****
C  Subroutine PCKPNT(ncorn,dist,x,y,ans,npoly,mcur)
C    Dimension xply(100),yPLY(100)
C    Common /screenloc/nTotal,numPoly(100),xscr(100,100),yscr(100,100)
C    Common /zoom/izoom,izval,nZoom,ncMinz(5),ncMaxz(5),nrMinz(5),
C    &nrMaxz(5)
C    Common /commands/nmax,epsIn,delIn,delOut
C    Character mcur*2,ans*2

      nbrpts=numPoly(npoly)
      If (nbrpts.GE.1) Then
        Call askPnt(ans)
        Do 48 while(ans.EQ.'N')
          Call hIpCPI
          Call retPnt(x,y,mcur,terr2)
          If (terr2.GE.1) Then
            If (izoom.EQ.1)Call invers(x,y,x,y)
            Do 35 k=1,nbrpts
              xply(k)=xscr(npoly,k)
              yply(k)=yscr(npoly,k)
            Continue
            icon=1
            Call clspnt(ncorn,dist,x,y,xply,yPLY,nbrpts,
              & delout,icon)
            If (ncorn.EQ.0) Then
              Call wrtmsg(' Could not find corner near you point...
              &try again')
            Else
              ans='Y'
            End If
            Else If (terr2.EQ.-1) Then
              ans='0'
            End If
          48 End Do
        End If
        Call wrtmsg(' Polygon number passed to PCKPNT has no corners')
      End If
    End

C  Return
End

C+ *****
C  PDCOM - Driver for drawing grid on terminal and polygon draw-
C  ing mode (PLYCOM).
C-
C- *****
C  Subroutine PDCOM(itest)
Common /misc/nCol,nRow,first,nTop,ifirst

```

```

Common /original/lwcorg,jwcorg,nxorgp,nyorgp
Common /subgrd/1cmn,1cmx,1rmin,1rmax,1cmn,1cmx
Common /scale/xsc,ysc,xstart,ystart,xinit,yinit
Common /scalefacts/lwg,jwg,nxpix,nypix,pixdim
Common /model/mdflag
Common /colors/plicir,black,white
Common /fill/open,solid,filtyp
Character plicir*,black*,white*,open*,solid*,filtyp*,first*
C
itest=1
itest2=1
If (ifirst.EQ.1) Then
  Call intscr
  Call cirsgd(1,itest2)
  If (itest2.GE.8) Then
    Call cirply
    lwcorg=lwg
    jwcorg=jwg
    nxorgp=nxpix
    nyorgp=nypix
    Call setbnd
    If (mdflag.EQ.1) Then
      Call setcir(plicir)
      Call setfil(open)
      Call drawwalk
      Call setfil(solid)
    End If
  End If
  If (itest2.GE.8) Then
    xstart=ncmin
    ystart=nrmn
    xsc=f1oat(nxpix)
    ysc=f1oat(nypix)
    Call setbnd
    Call plycom(itest)
  Else
    itest=-1
  End If
  If (ntop.GT.8)mdflag=1
  If (itest.GE.8)ifirst=8
C
  Return
End
C+ ****
C+ *****Plfout - Constructs a Plouff/Godson GRAVPOLY/MAGPOLY model
C+ file from a POLYGON model.
C-
C*****
Subroutine Plfout(itest)
Character ans*1,quest*80
C
itest=8
Do 10 while(itest.EQ.8)
  ans='G'
  quest=' Gravity or Magnetic model (g/m/h/q)'
 ival=taquest(quest,ans,'(a2)',-2)
C
  If (ans.EQ.'G') Then
    Call grvmod(itest)
  Else If (ans.EQ.'M') Then
    Call magmod(itest)
  Else If (ans.EQ.'H') Then

```

```

Call hpp1f
Else If (ans.EQ.'Q'.OR.Ival.EQ.-1) Then
  If test=-1
  Else
    Call errmsg
  End If
  l0 End Do
C
C   Return
End

C+ *****
C Plycom - POLY COMMAND - Driver for Polygon mode. Options
C are.
C-
C
C   a = Add a polygon
C   c = Change polygon parameters
C   d = Delete a polygon
C   e = Edit a polygon, (add/delete/move) points
C   s = Special functions (copy/move/rotate)
C   h = Help
C   q = Quit and return to Polygon Command level
C-
C *****
Subroutine plycom(ltest)
Character string*7,quest*8H,ans*2
string='ACDESHQ'
C
Call enhmsg('*** POLYGON add/change_parm/delete/edit_poly mode
& mode ***')
C
C   Call clrply
C
ltest=0
ans='h'
Do l0 while(ltest.EQ.0)
  iflag=p;
  If (iflag.EQ.'M') Then
    Call wrtmsg(' Polygon add/change_parm/delete/edit_poly mode
& (a/c/d/e/s/h/q)')
    Call getmenu(string,7,ans,error)
  Else
    quest='POLYGON add/change_parm/delete/edit_poly mode
& (a/c/d/e/s/h/q)';
    ival=laquest(quest,ans,'(a2)',2)
  End If
End If

If (ans.EQ.'A'.OR.ans.EQ.'a') Then
  Call addply(error)
Else If (ans.EQ.'C'.OR.ans.EQ.'c') Then
  Call chgply(error)
Else If (ans.EQ.'D'.OR.ans.EQ.'d') Then
  Call delply(error)
Else If (ans.EQ.'E'.OR.ans.EQ.'e') Then
  Call edtply(error)
Else If (ans.EQ.'S'.OR.ans.EQ.'s') Then
  Call spfcom(error)
Else If (ans.EQ.'H'.OR.ans.EQ.'h') Then
  Call hpply
Else If (ans.EQ.'Q'.OR.Ival.EQ.-1.OR.ans.EQ.'q') Then
  ltest=1
End If
Call errmsg

```



```

C Find last non-blank character on right
C Do 10 i=11,1,-1
C If (string(i:i).NE. ' ') Go To 20
C 12=1
C string2=string1
C
C Return
C End
C
C+ *****
C Subroutine rdhead - Reads in the header block of a standard grid (new and
C old) versions. If an error is encountered on reading
C the header an attempt is made to read it as an old
C standard grid.
C
C Author: Robert Simpson
C
C-
C+ *****
C Subroutine rdhead(unit,id,pgm,ncol,nrow,nz,
C &xo,dx,yo,dy,iproj,cm,bi,itest)
C Character id*56,pgm*8
C Integer unit
C Read (unit,err=20) id,pgm,ncol,nrow,nz,xo,dx,yo,dy,iproj,cm,bi
C Print '(1hg,a,12,2(a,f10.4));'
C & , Proj=,iproj,; cm=,cm, , bl=,bl
C itest=1
C
C Return
C
C 20 Continue
C Rewind unit
C Read (unit,err=30) id,pgm,ncol,nrow,nz,xo,dx,yo,dy
C print '(1hg,a)', ; Grid has no projection specs in header...
C proj=g
C cm=g,g
C bl=g,g
C itest=g
C
C Return
C
C 30 Continue
C Write (6,35)
C 35 Format ('/, Error encountered on reading grid header ',/)
C itest=-1
C
C Return
C End
C
C+
C+ *****
C Subroutine readmd(itest)
C Common /topology/info(100), upper(100), ldown(100),
C &left(100), iright(100)
C Common /screenloc/ntotal,numPy(100),xscr(100,100),yscr(100,100)
C Common /parameter/parm(100,10)
C Common /labels/label

```

```

Common /junk/ngbttop,jnktop(1B),ngbloc,jnkloc(1B)
Common /names/grdnam,modnam,modgrd
Common /commands/nmax,epslin,delin,delout
Common /gridspecs/1d,pgm,nc,nr,nz,xo,dx,yo,dy,iproj,cm,b1
Common /original/iwcorg,jwcorg,nxorgp,nyorgp

```

```

Character label(1B)*15
Character jd*56,pgm*8,grdnam*8B,modnam*8B,modgrd*8B

```

```

Open (1B,file=modnam,status='old',form='formatted',
&carriagecontrol='list',err=1B)

```

- Read in the number of polygons in the model

```

Read (1B,1B)ntotal
1B Format (x,13)
Read (1B,2B)(label(kk),kk=1,5)
Read (1B,2B)(label(kk),kk=6,1B)
2B Format (5(x,a15))

```

- Read in the polygon number, the number of points in this polygon, the screen locations and the polygon parms.

```

xcndel=nxorgp/dx
ycndel=nyorgp/dy
icount=1
Do 6B while((icount.GE.1).AND.(icount.LE.ntotal))
  Read (1B,33)npoly,nbrpts
33 Format (2(x,13))
  Read (1B,35)(parm(npoly,1),i=1,5)
  Read (1B,35)(parm(npoly,1),i=6,1B)
35 Format (5(x,a15.8))
  numpy(npoly)=nbrpts
  Do 4B
    Read (1B,45)xgr1d,ygr1d
45 Format (2(x,e16.8))
  xscr(npoly,j)=wcorg+((xgr1d-xo)*xcndel)
  yscr(npoly,j)=jwcorg+((ygr1d-yo)*ycndel)
4B Continue
  icount=icount+1
6B Continue
- find garbage locations
  khit=B
  ngbloc=B
  Do 5B i=nmax,1,-1
    nloc=numpl(y(i))
    If (nloc.GT.B.AND.khit.EQ.B) Then
      khit=1
    Else If (nloc.LE.B.AND.khit.EQ.1) Then
      ngbloc=ngbloc+1
      jnkloc(ngbloc)=i
    End If
5B Continue
- Now read in the topology structure

```

```

ndpspn=1
5> 7B k=1,nmax
Read (1B,65) info(k),lupper(k),ldown(k),lleft(k),lright(k)
65 Format (5(x,13))

```

70 Continu

- Find the garbage topology locations.

```

nhit=0
ngbttop=0
Do 80 J=nmax,1,-1
  inf=info(J)
  If (inf.GT.0.AND.nhit.EQ.0) Then
    nhit=1
  Else If (inf.LE.0.AND.nhit.EQ.1) Then
    jnktop=ngbttop+1
  End If
Continue

Close (10)
itest=1
Return

* Continue
Close (10)
itest=-1
Return
End

***** REDGRD - REAd GRId - Reads in a standard grid *****
Subroutine redgrd(name,itest)
Common /grid/grid(250000)
Character name*80, id*56,pgm*8

itest=1
Open (10,file=name,status='old',form='unformatted',err=100)
Call rdhead(10,id,pgm,nc,nr,nz,xo,dx,yo,dy,iproj,cm,b1,ites
If (itest.GE.0) Then
  Do 20 J=1,nc
    Read (10,End =20)dummy,(grid(1+(j-1)*nc),i=1,nc)
    Continue
  End If
  Close (10)
Return

* Continue
Close (10)
itest=-1
Return
End

***** Subroutine redwrk(name,itest)
Common /work/wrkgrid(250000)
Common /gridspecs2/ id2,pgm2,nc2,nr2,nz2,xo2,dx2,yo2,dy2,
&proj2,cm2,b12

```

```

Open (1B, file=name,status='old',form='unformatted',err=1B$)
Call rdhead(1B,1d2,pgm2,nc2,nr2,nz2,xo2,dx2,yo2,dy2,1proj,cm2,
&b12,itest)
If (itest.GE.B) Then
  Do 2B j=1,nr2
    Read (1B,End=2B)dummy,(wrkgrd(1+(j-1)*nc2),i=1,nc2)
2B Continue
  End If
  Close (1B)
  Return
End

C+ 1B$ Continue
C   Close (1B)
C   itest=-1
C   Return
C
C
C- *****
Subroutine retpnt(x,y,mcur,itest)
Character ans*1,mcur*2
C
C - If mouse was selected enable mouse and read in point.
C
C - If mouse was selected enable mouse and read in point.
C
  If (mcur.EQ.'M') Then
    Call softky(1)
  If (itest.eq.3.or. itest.eq.2) then
    Call setmou
    Call loadmou
  End If
  Call curon
  Call curoff
  Itest=B
  If (itest.EQ.B) Then
    Continue
  Call getmou(mode,1x,1y)
  x=f1loat(1x)
  y=f1loat(1y)
  If (mode.EQ.1) Then
    Call drwpnt(x,y)
  Else If (mode.EQ.2) Then
    Call drwpnt(x,y)
  Else If (mode.EQ.23) Then
    Itest=2
  Else If (mode.EQ.3) Then
    Call hlpmpnt
  Else
    Call wrtmsg(' Mouse button not defined...try again')
  End If
  If (itest.EQ.B) Go To 2B
  End If
  Call curoff
  Call softky('B')

```

C - Else if cursor was selected, enable the cross-hair cursors  
C and read in point.

```
C
C Else If (mcur.EQ.'C') Then
C   Call curon
C   itest=0
C   If (itest.EQ.0) Then
C     Continue
C     Call gtpnt(ans,x,y)
C     If (ans.EQ.'e') Then
C       Call drwpt(x,y)
C     Itest=1
C     Else If (ans.EQ.'f') Then
C       Call drwpt(x,y)
C     Itest=2
C     Else If (ans.EQ.'h') Then
C       Call hpcur
C     Else If (ans.EQ.'q') Then
C       Itest=-1
C     End If
C     If (itest.EQ.0) Go To 30
C     End If
C     Call cuoff
C   End If
C   Continue
C
C   Return
C   End
C+
C+ *****
C+ rotate - Rotates the point xold,yold about the origin xorign,
C+ yorign by the angle theta.
C-
C- *****
C- Subroutine rotate(xnew,ynew,xold,yold,xorign,yorign,theta)
C
C   pi=3.14159265
C   delx=xold-xorign
C   dely=yold-yorign
C   rlen=sqrt((delx**2+dely**2)
C   If (rlen.LT.1.0e-16) rlen=1.0e-16
C   alpha=asin(abs(delx/rlen))
C   alpha=180.0*alpha/pi
C
C   If (dely.GE.0.0) Then
C     If (delx.LT.0.0)alpha=-alpha
C   Else
C     If (delx.GT.0.0) Then
C       alpha=180.0-alpha
C     Else
C       alpha=alpha+180.0
C     End If
C   End If
C   alpha=90.0-alpha
C   If (alpha.LT.0.0)alpha=360.0+amod(alpha,360.0)
C
C   xnew=rlen*cos((theta+alpha)*pi/180.0)+xorign
C   ynew=rlen*sin((theta+alpha)*pi/180.0)+yorign
C
C   Return
C   End
```

C rotply - Allows a polygon to be rotated about a selected origin  
C by the amount theta.

```
C ****
C Subroutine rotply(ltest)
C Dimension parstore(10)
C Common /topology/info(100), lupper(100), ldown(100),
& lleft(100), lright(100)
C Common /screenloc/ntotal, numpy(100), xscr(100,100), yscr(100,100)
C Common /parameter /parm(100,10)
C Common /polyloc/nptloc, xloc(100), yloc(100)
C Common /temp/ntemp, xtemp(100), ytemp(100)
C Common /fllags/mcflag, voflag
C Common /junk/ngbtop, jnktop(100), ngbloc, jnkloc(100)
C Common /zoom/lzoom, izva1,nzoom,ncminz(5),ncmaxz(5),
&nrmnz(5)
C Common /gridspecs/ id,pgm,nc,nr,nz,xo,dx,yo,dy,iprot,cm,b1
C Common /scale/ xsc,ysc,xstart,ystart,xinit,yinit
C Common /original/ iwcorg,jwcorg,nxorgp,nyorgp
C Common /screenbnd/xleft,xright,ybot,ytop
C Common /state/ iflast,iftin,iftout,napsth, iup
C Common /commands/nmax,epsiin,delin,delout
C Common /max/nptmax
C Common /colors/plyclr,black,white
C Common /fill1/open,solid,filtyp
C Character open*,solid*,filtyp*1,plyclr*1,black*1,white*1
C Character votflg*2,quest*80,mcflag*2,mcur*2,ans*2,ans2*2
Character id*56,pgm*8,ans3*2,ans4*2,use*2

Call enhmsg('*** Rotate polygon mode ***')

ltest=0

C - Test the number of polygons ntotal, exit if <=0.
If (ntotal.GT.0) Then

C - If cursor type has not been selected prompt for type.
If (mcflag.EQ.'N') Then
  Call askmoc(mcur)
  If (mcur.EQ.'Q') Then
    ltest=-1
  Else
    mcflag=mcur
  End If
Else
  mcflag=mcflag
End If

C - Print help message
If (votflg.EQ.'V')Call hprot

C - Start looping until polygon is found (ltest=1), or user
C wants to quit (ltest=-1).
Do 100 while(ltest.EQ.0)
  lflag=0
  If (mcur.EQ.'M'.OR.mcur.EQ.'C') Then
    use='N'
  C - Initialize the temp arrays.
```

Call1 inttmp

- Let user pick polygon, and return npoly,ncorn,x,y.

Call pckply(npoly,ncorn,x,y,ans,mcur,terr)

- Ask if corner of polygon picked should be used

```
If (ans.EQ.'Y') Then  
nbrptsnumpoly(npoly)
```

```
Call askrot(ans2)
```

```
If (ans2.EQ.'Y') Then  
xg=xscr(npoly,ncorn)
```

```
yg=yscr(npoly,ncorn)
```

```
usez,y,
```

```
Else If (ans2.EQ.'N') Then
```

- Message about repositioning cursor to new location

```
Call askrt2(ans3)
```

```
If (ans3.EQ.'Y') Then  
Call modpnt(ncorn,dist,x,y,ans4,npoly,mcur)
```

```
If (ans4.EQ.'Y') Then  
xg=xscr(npoly,ncorn)
```

```
yg=yscr(npoly,ncorn)
```

```
usez,y,
```

```
Else  
itest=-2
```

```
End If
```

```
Else If (ans3.EQ.'N') Then  
Call hprt2
```

```
Call repnt(xscnew,yscnew,mcur,terr)
```

```
If (terr.GE.0) Then  
If (tzoom.EQ.1) Then
```

```
Call invers(xnew,ynew,xscnew,yscnew)
```

```
Else
```

```
xnew=xscnew
```

```
ynew=yscnew
```

```
Else If  
xg=xnew
```

```
yg=ynew
```

```
Else  
itest=-1
```

```
End If
```

```
Else If (ans3.EQ.'0') Then  
itest=-2
```

```
End If
```

```
Else If (ans2.EQ.'Q') Then  
itest=-2
```

```
End If
```

```
If (itest.LE.-1) Go To 2g
```

- User enters rotation angle in degrees counter-clockwise.

```
itest4=g
```

```
Do 45 While (itest4.EQ.g)
```

```
Format ('/
```

```
; You will now enter the rotation angle for',  
& ; this polygon measured ./, in degrees',  
& ; counter-clockwise.',/')
```

```
theta=g,g
```

```
quest='Rotation angle'
```

```
ival=irquest(quest,theta,'(el6.8)',g)
```

```

If (ival.EQ.-1) Then
  itest4=-2
Else
  itest4=1
End If
End Do
45  If (itest.LE.-1)Go To 2g
      - Rotate polygon and store.
      ntemp=nbrpts
      Do 3g  i=1,ntemp
        If (use.EQ.'Y'.AND.i.EQ.ncorn) Then
          xtemp(i)=xscr(npoly,ncorn)
          ytemp(i)=yscr(npoly,ncorn)
        Else
          Call rotate(xtemp(i),ytemp(i),xscr(npoly,1),
                     & yscr(npoly,1),xg,yg,theta)
        End If
        Continue
      3g
      - Test the polygon to see if it has been rotated completely off
      the unzoomed screen.
      xlfunz=xinit
      xrgunz=xinit+nc*nxorgp
      ybtunz=yinit
      ytpunz=yinit+nr*nyorgp
      Call testoff(xtemp,ytemp,ntemp,xlfunz,xrgunz,ybtunz,
                    & ytpunz,intotal)
      If (intotal.LE.g) Then
        If (intotal.EQ.g) Call wrtmsg(' Error, polygon will be
        & rotated off of unzoomed screen')
        Go To 2g
      End If
    End If
      - Store the polygon parameters.
      Do 25  ii=1,1g
        Parmstore(ii)=parm(npoly,ii)
      Continue
25
      - Test the new polygon in the xtemp,ytemp array and fit into
      the topology structure.
      Call testopo(npoly,itest2)
      If (itest2.GE.1) Then
        npoly2=info(ndpstn)
        Do 35  ii=1,1g
          Parm(npoly2,ii)=parmstore(ii)
        Continue
        If flag=1
        End If
      Itest=1
      Continue
      If (iflag.EQ.g) Then
        Call setcir(pycir)
        Call setfl(open)
        Call drwclp(xloc,yloc,nploc,xleft,xright,ybot,ytop)
      End If
      Else If (ans.EQ.'N') Then

```

```

C+      itest=0
C      Else
C          itest=-1
C      End If
C      Call setf11(solid)
C      If (ierr.EQ.-1) itest=-1
C      Else If (mcur.EQ.'Q') Then
C          itest=-1
C      End If
C      End Do
1B      Else
C          Call wrtmsg(' Sorry, no polygons')
C          itest=-1
C      End If
C      Return
C      End
C-
C+ ****
C      Subroutine rstrcpy(xpoly,ypoly,nbrpts,ncmin,ncmax,nrmin,nrmax,
C      &nc,ncmax,first,itest)
C      Dimension xpoly(nbrpts),ypoly(nbrpts)
C      Common /work/wrkgrd(256000)
C
C      If ((nrmin.LE.nrmax).AND.(nrmin.GE.1.AND.nrmin.LE.nr)).AND.
C      &(nrmax.GE.1.AND.nrmax.LE.nr)) Then
C          itest=1
C
C      Else
C          Print *,' Error in nrmin and nrmax'
C          Print *,' nrmin=,nrmin, nrmax=,nrmax
C          itest=-1
C      End If
C
C      If ((ncmin.LE.ncmax).AND.(ncmin.GE.1.AND.ncmin.LE.nc)).AND.
C      &(ncmax.GE.1.AND.ncmax.LE.nc)) Then
C          itest=1
C
C      Else
C          Print *,' Error in ncmin and ncmax'
C          Print *,' ncmin=,ncmin, ncmax=,ncmax
C          itest=-1
C      End If
C
C      If (itest.EQ.-1)Go To 5B
C
C      inout=1
C      Do 5B  j=nrmin,nrmax
C      Do 5B  i=ncmin,ncmax
C          x1=i
C          y1=j
C
C      Call polylist(xpoly,ypoly,nbrpts,x1,y1,inout)
C
C      If (inout.EQ.1rst) Then
C          wrkgrd(i+(j-1)*nc)=rstval
C      End If
C      Continue
5B      Continue
C
C      Return
C      End

```

- Scales grid to fill screen...  
 Screen is (4151x3120) in world coordinates  $WC = (IWC, JWC)$ .  
 A pixel here is a box around 1 wc point = smallest possible box.  
 A box is an ( $n_{pix} \times n_{pix}$ ) set of pixels.  
 Define area of screen for drawing...

```

*****+
*****+ Subroutine scaleg2sc(iflag)
*****+ Character esc*1,wcbp*5,id*56,pgm*8
*****+ Parameter (esc=char(27))
Common /scale/ xsc,ysc,xstart,ystart,xinit,yinit
Common /subscreen/ xscrn(2),yscrn(2),xgrd(2),ygrd(2)
Common /gridspecs/ id,pgm,nco1,nrow,nz,xo,dx,yo,dy
Common /scalefacts/ IwcB,JwcB,npix,npix,pixdim
Common /subgrid/ icmin,icmax,irmin,irmax,ncmin,ncmax,nrmin,nrmax
IwcMin=nint(xinit)
JwcMin=nint(yinit)
IwcmMax=nint(xscrn(2))
JwcMax=nint(yscrn(2))

ncdiff=ncmax-ncmin+1
nrdf=nrmax-nrmin+1
C - Width and ht of grid in grid units (usually km)... .
If (ncdiff.EQ.0)ncdiff=1
If (nrdf.EQ.0)nrdf=1
width=ncdiff*dx
ht=nrdf*dy

C - Dimension of allowed screen area in pixels...
iscr=IwcmMax-IwcMin+1
jscr=JwcMax-JwcMin+1

C - Get scale factors (km/pixel) for both x and y directions... .
C Choose that factor (the bigger) which will just fit grid to screen
pixdim=max(width/pixdim)/real(ncdiff)
nxtotpix=width/pixdim
nytotpix=ht/pixdim
nxpix=nint((width/pixdim)/real(ncdiff))
nypix=nint((ht/pixdim)/real(nrdf))

C - Check pixel dimensions of a box by rounding...
200 Continue
If (nxpix*nypix.GT.1) Then
  nxpix=nxpix-1
  Go To 200
End If

210 Continue
If (nypix*nrdf.GT.jscr) Then
  nypix=nypix-1
  Go To 210
End If
C - Check final scaling...
If (wbyh=true=(nxpix*ncdiff)/real(nypix*nrdf))
  wbyhtrue=width/ht
  fracerr=(wbyh-wbyhtrue)/wbyhtrue
  If (iflag.EQ.1) Then
    Print *, ' vs. y scale distortion = ',fracerr
    Print *, wbyh,wbyhtrue
  End If
  If (abs(fracerr.GT.0.05)) Then

```

```
Print *, 'WARNING::grid ht vs. width distorted by ',fracerr
Print *, 'Grid will probably scale better if it is coarser...'
End If
```

```
C - Center of first box, and origin of grid coordinate system...
C (a box is centered on each grid point)
```

```
Iwcbg=iwcmn+nypix/2
Jwcbg=jwcmn+nypix/2
If (iflag.EQ.1) Then
Print *, '
Print *, 'ncol,nrow,nxtotpix,nytotpix,nxpix,nypix'
& ncol,nrow,nxtotpix,nytotpix,nxpix,nypix
End If
```

```
Return
End
```

```
C+
```

```
C ****scalen - Determines the scaling factors XSC,YSC for a (sub)grid.
C Subroutine scalen
Common /scale/xsc,ysc,xstart,ystart,xinit,yinit
Common /subgrid/icmin,icmax,irmin,irmax,ncmin,ncmax,nrmin,nrmax
Common /scalefacts/iwcbg,jwcbg,nxpix,nypix,pixdim
```

```
Xsc=0.0
Ysc=0.0
If ((ncmax-ncmin).GT.1)Xsc=1.0*nxpix
If ((nrmax-nrmin).GT.1)Ysc=1.0*nypix
```

```
Return
End
C+
C ****selftest - Tests whether a Polygon is self-crossing (self-reentrant). Test by comparing the sides in pairs for crossing. Subroutine exits immediately on finding the first pair of sides (NSIDE1,NSIDE2) that do cross.
```

```
FORM.
```

```
CALL SELFTEST(IFLAG,NSIDE1,NSIDE2,XPOLY,YPOLY,NBRPTS)
```

```
If flag = Flag indicating whether a polygon is self-crossing or not.
  = 1 - Polygon is NOT self-crossing
  = 0 - Polygon passed has three corners or less.
  =-1 - Polygon is self-crossing.
```

```
nsidel,nside2 = Sides of polygon that cross; returned nonzero when iflag=-1. NSIDE1 is defined as the line segment joining the corner point xpoly(nside1),ypoly(nside1) to xpoly(nsidel+1),ypoly(nsidel+1).
```

```
xpoly,ypoly = Array containing corner points of polygon
```

```
nbrpts = Number of corner points in polygon xpoly,ypoly
```

```
Author: Bruce A. Chuchel, USGS, Menlo Park, CA., 1/85.
```

```

***** Subroutine selftest(iflag,nsidel,nside2,xpoly,ypoly,nbrpts)
      Dimension xpoly(nbrpts),ypoly(nbrpts)

```

- Test to see if the polygon passed to SELFTEST has the minimum number of points (4).

If (nbrpts.GE.4) Then

- Loop through sides and test for crossing.

```

  ilow=1
  Do 20 i=3,nbrpts
    If (i.EQ.nbrpts) Then

```

```
      x1=xpoly(i)
      y1=ypoly(i)
```

```
      x2=xpoly(i+1)
      y2=ypoly(i+1)
```

```
    End If
```

```
    i1ow=2
```

```
    Else
```

```
      x1=xpoly(i)
      y1=ypoly(i)
```

```
      x2=xpoly(i+1)
      y2=ypoly(i+1)
```

```
    End If
```

C - Inner loop points to only those sides in the polygon that are before side i, and are not adjacent to it.

```

    Do 20 j=ilow,i-2
    If (j.EQ.nbrpts) Then

```

```
      xti=xpoly(nbrpts)
```

```
      yti=ypoly(nbrpts)
```

```
      xt2=xpoly(i)
      yt2=ypoly(i)
```

```
    Else
```

```
      xti=xpoly(j)
      yti=ypoly(j)
```

```
      xt2=xpoly(j+1)
      yt2=ypoly(j+1)
```

```
    End If
```

C - Test corner points of individual line segments i and j for crossing.

```
Call ttseg(ncross,x1,y1,x2,y2,xt1,yt1,xt2,yt2)
```

C - If line segments cross then, set iflag, nsidex, and exit.

```

  If (ncross.EQ.1) Then
    iflag=-1
    nsidel=1
    nsidex2=1
    Go To 100
  End If

```

```

20  Continue
  iflag=1
  nsidel=0
  nsidex2=0

```

Else

```

  iflag=0
  nsidel=0
  nsidex2=0

```

End If

188 Continue  
Return  
End

C+ \*\*\*\*  
C setbnd - Sets up the screen boundary common block (xleft,xright,  
C ybot,ytop).  
C- \*\*\*\*

C Subroutine setbnd  
Common /screenbnd/xsc,ysc,xstart,ystart,xinit,yinit  
Common /screenbnd/xleft,xright,ybot,ytop  
Common /origina1/iwcor,g,jwcorg,nxorgp,nyorgp  
Common /gridspecs/id,pgm,nc,nr,nz,xo,dx,yo,dy,iproj,cm,b1  
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),nrminz(5),  
&nrmaxz(5)  
Common /scalefacts/iwcor,g,jwcorg,nxpix,nypix,pixdim  
Common /subgrid/1cmn,1cmax,1rmin,1rmax,ncmin,ncmax,nrmin,nrmax  
Character id\*56,pgm\*8

C  
C xleft=xinit  
ybot=yinit  
C  
C If (izoom.EQ.1) Then  
C xright=(ncmax-ncmin+1)\*nxpix+xinit  
C ytop=(nrmax-nrmin+1)\*nypix+yinit  
C Else  
C xright=nc\*nxorgp+xinit  
C ytop=nr\*nyorgp+yinit  
C End If  
C  
C Return  
C End

C+ \*\*\*\*  
C setclr - Sets the graphics foreground color. See setclr.inf  
C or Envision reference manual for parameters.  
C- \*\*\*\*

C Subroutine setclr(color)  
Character com\*2,color\*1  
com='C'/color  
Call esccom(com)

C  
C Return  
C End  
C+ \*\*\*\*  
C setdm - Sets the drawing logic mode on the Envision. See the  
C Envision reference manual or setdm.inf for details.  
C- \*\*\*\*  
C Subroutine setdm(mode)  
Character mode\*1,com\*2  
com='L'//mode  
Call esccom(com)  
C  
C Return  
C End

```

C *****
C - setfill - SET FILL - Select the fill pattern.
C-
C *****
C Subroutine setfill(fill)
Character fill=1,com*3

```

```

com='OH'//fill
Call esccom(com)

```

```

com='OH'//fill
Call esccom(com)

```

```

com='OH'//fill
Call esccom(com)

```

```

Return
End

```

```

C+ *****
C setgrd - Walks the tree starting at the root node and sets
C- the grid.

```

```

C *****
Subroutine setgrd(lval,itest)
Dimension xpoly(100),ypoly(100)
Common /subscreen/xscrn(2),yscrn(2),xgrd(2),ygrd(2)
Common /topology/info(100),lupper(100),ldown(100),lleft(100),
&right(100)
Common /screenloc/ntotal,numply(100),xscr(100,100),yscr(100,100)
Common /gridspecs/1d,Pgm,nc,nr,nz,xo,dx,yo,dy,1proj,cm,b1
Common /box/xminbx(100),xmaxbx(100),yminbx(100),ymaxbx(100)
Common /max/nptmax
Common /parameter /parm(100,10)
Common /work/wrkgrd(250000)
Common /scale/xsc,ysc,xstart,ystart,xinit,yinit
Common /scalefacts/1wcg,jwcg,nxp1x,npix,pixdm
Common /original/1wcorg,jwcorg,nxorgp,nyorgp

```

```

Character 1d*56,pgm*8

```

```

Call fnktop(ntop)
If (ntop.GE.1) Then

```

```

next=top
rstval=0.B
itest=0.B

```

```

Do 5 j=1,nptmax
xpoly(j)=0.B
ypoly(j)=0.B
Continue

```

```

rstval=parm(npoly,lval)

```

C - Call up the bounding box and translate these coordinates into  
C subgrid locations (ncmin,ncmax,nrmin,nrmax).

xgrd(1)=g,g  
xgrd(2)=g,g  
ygrd(1)=g,g  
ygrd(2)=g,g

xscrn(1)=xminbx(npoly)  
xscrn(2)=xmaxbx(npoly)  
yscrn(1)=yminbx(npoly)  
yscrn(2)=ymaxbx(npoly)

Do 35 j=1,2  
xgrd(j)=xstart+(xscrn(j)-1wcorg)\*rscxsc  
ygrd(j)=ystart+(yscrn(j)-jwcorg)\*rscysc  
Continue

ncmin=int(xgrd(1))  
ncmax=int(xgrd(2))+1  
nrmin=int(ygrd(1))  
nrmax=int(ygrd(2))+1  
If (ncmin.LT.1)ncmin=1  
If (ncmax.GT.nc)ncmax=nc  
If (nrmin.LT.1)nrmin=1  
If (nrmax.GT.nr)nrmax=nr

irst=1  
Call rstply(xpoly,ypoly,nbrpts,ncmin,ncmax,nrmin,nrmax,  
& nr,rstval,irst,iflag)

End If  
Call walk(next,ngon,itest2)  
If (next.EQ.0.R.OR.iftest2.EQ.0) iftest=1  
If (itest2.EQ.-1) iftest=-1

10 End Do

End If

Return

End

C+ \*\*\*\*\*  
C- \*\*\*\*\*

setkam - SET Key Application Mode - Sets the Envision term-  
inal up in key pad application mode.

Subroutine setkam

Call esccom('=')

Return

End

C+ \*\*\*\*\*  
C- \*\*\*\*\*

- settin - SET LINE - Select the line style.

Subroutine settin(line)  
- character line\*1,com\*2

com='T'/line

```

C Call esccom(com)
C
C Return
C End
C
C ****
C+ ****
C setmou - Sets up the mouse soft key button definitions, called
C by subroutine getmou (GET MOUSE).
C Author: Robert W. Simpson
C
C Parameter (alphanesc//'a2')
C
C Subroutine setmou
C Character esc=1,alphup*B,alphoff*B,alphon*3
C Parameter (escchar(27),
C             (alphup=,\<,'/esc//',[A'//'\^?')
C             (alphoff=,\<,'/esc//',aB,'/','\^?')
C             Parameter (alphanesc//'a2')
C
C Call esccom('['A'//esc//RD\1*'/*alphoff//alphup//'
C Call esccom('['A'//esc//RD\2*'/*alphoff//alphup//',
C Call esccom('['A'//esc//RD\3*'/*alphoff//alphup//',
C Call esccom('['A'//esc//RD\4*'/*alphoff//alphup//',
C Call esccom('['A'//esc//RD\5*'/*alphoff//alphup//',
C Call esccom('['A'//esc//RD\6*'/*alphoff//alphup//',
C Call esccom('['A'//esc//RD\7*'/*alphoff//alphup//',
C Call esccom('['A'//esc//RD\8*'/*alphoff//alphup//',
C
C Return
C
C ****
C+ ****
C settp1 - Sets the pointers in the newtopo arrays for the case
C when there are multiple polygons, both inside and
C outside of npoly, at the same level in the tree.
C
C in - Array containing node positions of all the polygons
C contained in npoly.
C
C jout - Array of node positions of all those polygons
C not contained in npoly, but at the same
C level in the tree as npoly; jout is constructed
C if an element in the IN array exists.
C
C lftin - Node position of first polygon in IN array that
C npoly contains.
C
C lftout - The left most node
C
C ****
C+ ****
C Subroutine settp1(npoly)
C Common /newtopo/lnfnew(1B0),lupnew(1B0),ldwnew(1B0),
C &ifnew(1B0),lrfnew(1B0)
C Common /neighbors/1cnt,in(1B0),jcnt,jout(1B0),
C Common /state/lflast,lftin,lftout,npstn,lup
C
C - Start by moving the left and right pointers of all the
C "neighbors" of npoly in the tree.
C
C If (jcnt.GT.B) Then
C   If (lflast.eq.B.and.lup.gt.B) ldnew(lup)=lftout
C   Do 35 J=1,jcnt
C     If (J.EQ.1) Then
C       lffnew(lftout)=lflast
C     Else
C       lffnew(jout(j))=jout(j-1)

```

C  
C End If

If (j.EQ.jcnt) Then  
irtnew(jout(jcnt))=ndpstn  
Else  
irtnew(jout(j))=jout(j+1)  
End If  
Continue  
Ifnew(ndpstn)=jout(jcnt)  
If (iflast.gt.0) irtnew(iflast)=lftout  
Else If (jcnt.eq.0) Then  
ifnew(ndpstn)=iflast  
If (iflast.gt.0) irtnew(iflast)=ndpstn  
If (iflast.eq.0.and.lup.gt.0) lwnew(lup)=ndpstn  
End If

c - Move the up, left, and right pointers of those objects now  
contained in polygon npoly (i.e. have ndpstn as a parent).  
C  
If (icnt.gt.0) then  
Do 40 i=1,icnt  
lupnew(in(i))=ndpstn  
If (i.EQ.1) Then  
ifnew(lftin)=0  
Else  
ifnew(in(i))=in(i-1)  
End If

If (i.EQ.icnt) Then  
irtnew(in(i))=0  
Else  
irtnew(in(i))=in(i+1)  
End If  
40 Continue

End If

Return  
End

C+  
C \*\*\*\*\*  
C softky - SOFT Key - Sets the sending of soft key definitions  
C ('g'=disable, l=enable).  
C-  
C \*\*\*\*\*

Subroutine softky(comd)  
Character com\*3,com\*1  
com='Rm'//comd  
Call esccom(com)

Return  
End

C+  
C \*\*\*\*\*  
C spfcom - Driver for special function mode. Options are:  
C

c = Copy a polygon (and parameters)

```

m = Move a polygon to a new position)
r = Rotate a polygon about a specified origin and
    by a prescribed theta.
h = Help
q = Quit and return to polygon ADD/CHANGE/DELETE/
C EDIT mode.

```

```

C ****
C Subroutine spfcom(ltest)
C Character quest*80,ans*2
C
C Call enhmsg('*** Special functions mode ***')
C
ans='h'
ltest=0
Do 10 while(ltest.EQ.0)
  quest='Special function mode (c/m/r/h/q)'
  ival=1aquest(quest,ans,(a2),2)
  If (ans.EQ.'C'.OR.ans.EQ.'c') Then
    Call cpyply(terror)
  Else If (ans.EQ.'M'.OR.ans.EQ.'m') Then
    Call movply(terror)
  Else If (ans.EQ.'R'.OR.ans.EQ.'r') Then
    Call rotply(terror)
  Else If (ans.EQ.'H'.OR.ans.EQ.'h') Then
    Call hipspt
  Else If (ans.EQ.'Q'.OR.ival.EQ.-1.OR.ans.EQ.'q') Then
    ltest=1
  Else
    Call errmsg
  End If
  ans='q'
  10 End Do
C
C Return
End
C+
C ****
C stdout - Creates a Denver Standard grid output file.
C
C ****
C Subroutine stdout(ltest)
Common /gridspecs2/id2,pgm2,nc2,nr2,nzz,xo2,dx2,yo2,dy2,
&iprod,cm2,b12
Common /gridspecs/ld,pgm,nc,lr,nz,xo,dx,yo,dy,iprod,cm,b1
Common /names/grdnam,modnam,modgrd
Character xlabel*15,quest*80,grdnam*80,modnam*80,modgrd*80
Character id2*56,pgm2*8,ans*2,iddum*80,id*56,pgm*8
C
C - Ask if user want to use an already existing grid.
C
  iflag=1
  Call msgstd
  quest='Do you wish to use a preexisting grid (y/n/q) '
  Call askqst(ans,quest,ltest)
  If (ltest.EQ.-1.OR.ans.EQ.'Q') Go To 100
  If (ans.EQ.'Y') iflag=2
C
C - Ask for model grid's name
C
quest=' Model grid'

```

```

Call asknam(modgrd,quest,iset)
If (itest.EQ.-1)Go To 100
C - If a preexisting grid is used read it in and test its grid specs
C
If (iflag.EQ.2) Then
  Call redwrk(modgrd,iset)
  Call testspecs(iset)
  If (itest.LE.-1)Go To 100
Else
  Call copyspecs
End If
C - ASK FOR GRID ID.
C
quest='Id'
Call asknam(iddum,quest,iset)
If (itest.EQ.-1)Go To 100
leng=itlen(iddum)
id2=iddum(1:56)
C - Ask for grid dval
C
If (iflag.EQ.1)Call askdv1(dval,iset)
If (itest.EQ.-1)Go To 100
C - Ask for which set of parameters (PARM* arrays) to use in
C setting the grid
C
Call askval(iset,ulabel,iset)
If (itest.EQ.-1)Go To 100
C - Initialize wrkgrd to dval
C
If (iflag.EQ.1)Call intwrk(dval)
C - Walk the tree and set the grid
C
Call setgrd(iset,iset)
C - Write out the grid to the user specified file
C
Call wrgrd(modgrd,iset)
100 Continue
Return
End
C+ ****
C stoply - Stores the polygon xpoly,ypoly in the screenloc array
C at position npoly.
C-
C+ ****
Subroutine stoply(xpoly,ypoly,nbrpts,npoly,iset)
Dimension xpoly(nbrpts),ypoly(nbrpts)
Common /screenloc/ntotal,npoly(100),xscr(100,100),yscr(100,100)
C
numpy(npoly)=nbrpts
Do 10 i=1,nbrpts
  xscr(npoly,i)=xpoly(i)
  yscr(npoly,i)=ypoly(i)
10 Continue
C
Return

```

End

C+ \*\*\*\*\*  
C storeold - Stores all the polygon information associated with  
C npoly in the oldcoord common block.

C-

C\*\*\*\*\*  
Subroutine storeold(npoly,itest)  
Common /oldcoord/nold,xold(100),yold(100),xinold(100),  
&yinold(100),xoutold(100),youtold(100),xminold,xmaxold,yminold,  
&ymaxold,Partmp(100)  
Common /screenloc/ntotal,numply(100),xscr(100,100),yscr(100,100)  
Common /box/xm1nbx(100),xmaxbx(100),ym1nbx(100),ymaxbx(100),  
&yout(100,100)  
Common /parameter /parm(100,100)  
Common /commands/nmax,epslin,delin,delout  
Common /max/nptmax

If (npoly.GE.1.AND.npoly.LE.nmax) Then  
nold=numply(npoly)  
If (nold.GE.1.AND.nold.LE.nptmax) Then

xm1old=xm1nbx(npoly)

ym1old=ym1nbx(npoly)

yamaxold=yamaxbx(npoly)

Do 10 i=1,nold

xold(i)=xscr(npoly,i)

yold(i)=yscr(npoly,i)

xinold(i)=xin(npoly,i)

yinold(i)=yin(npoly,i)

xoutold(i)=xout(npoly,i)

youtold(i)=yout(npoly,i)

Continue

Do 20 j=1,10

Partmp(j)=parm(npoly,j)

Continue

itest=1

10

Else  
Print \*, 'Error', number of points for polygon',npoly,

&  
'out of range',  
itest=-1

End If

Else  
Call wrtmsg(' Polygon number out of range')  
itest=-1

End If

Return  
End  
C+ \*\*\*\*\*  
C tangle - Turning ANGLE

C

PURPOSE.  
Determines the turning angle (relative heading change)  
THETAD in degrees when going from the line segment  
(x1,y1)-(x2,y2) to the line segment (x2,y2)-(x3,y3).

Using the equation:  
$$\text{c}**2=\text{a}**2+\text{b}**2-2*\text{a}*\text{b}*\cos(\alpha)$$
  
where a,b are the distances from the corner (x1,y1),

152

(x2,y2) and (x2,y2),(x3,y3) respectively; and the turning angle is defined as:

thetaad=180.0-alpha

FORM.

Call tangle(thetaad,x1,y1,x2,y2,x3,y3)

PARAMETERS.

THETAD - Turning angle in degrees.

(x1,y1),(x2,y2),(x3,y3) - End points of line segments.

NOTE: The THETAD returned is a positive number between 0.0 and 180.0 degrees; TANGLE does not make a distinction between a left or right turn.

\*\*\*\*\* Subroutine tangle(thetaad,x1,y1,x2,y2,x3,y3)

a=sqrt((x2-x1)\*\*2+(y2-y1)\*\*2)  
b=sqrt((x3-x2)\*\*2+(y3-y2)\*\*2)  
c=sqrt((x3-x1)\*\*2+(y3-y1)\*\*2)

If (a.LT.1.0e-18)=1.0e-18  
If (b.LT.1.0e-18)=1.0e-18

thetaad=acosd((c\*\*2-(a\*\*2+b\*\*2))/(2.0\*a\*b))

Return

End

\*\*\*\*\*  
C tester - Starting at polygon (LPOLY), tester walks the tree structure and returns the polygon number (NPOLY) and the corner of this polygon (NCORN) closest to the point (x,y).

\*\*\*\*\* Subroutine tester(npoly,ncorn,lpoly,x,y,itest)

Dimension xpoly(100),ypoly(100)  
Common /screenloc/ntotal, numpy(100),xscr(100,100),yscr(100,100)

&left(100),right(100)  
Common /topology/ info(100),lupper(100),ldown(100),

Common /commands/nmax,epstln,delin,delout  
Common /max/nptmax  
Parameter (vaxmin=-1.7e+38,vamax=1.7e+38)  
Character lowup\*3

npoly=0  
ncorn=0  
If (lpoly.GE.1.AND.lpoly.LE.nmax) Then  
itest=lpoly  
lpoly=lpoly  
icorn=0  
icorn2=0  
iset=0  
iset2=0  
npoly1=0  
ncorn1=0  
npoly2=0  
ncorn2=0

C  
C  
dm1n=vaxmax  
dm1n2=vaxmax

Do 1B While(i1test.EQ.B)  
Call tstbnd(inout,x,y,ipoly)  
If (inout.EQ.1) Then  
nbrpts=numnpoly(ipoly)  
If (nbrpts.GE.1.AND.nbrpts.LE.nptmax) Then  
Do 3B i=1,nbrpts  
xpoly(i)=xscr(ipoly,i)  
ypoly(i)=yscr(ipoly,i)  
Continue

3B

C  
C - Test the polygon by using both the limited and unlimited  
C versions of subroutine clspnt.

C  
C  
iflag=g  
&  
iflag2=1  
Call clspnt(icorn,dist,x,y,xpoly,ypoly,nbrpts,delout,  
delout,iflag2)  
If (icorn.GT.B.AND.dist.LT.dmin) Then  
npoly1=ipoly  
ncorn1=icorn  
dmin=dist  
iset=1  
End If  
If (icorn2.GT.B.AND.dist2.LT.dmin2) Then  
npoly2=ipoly  
ncorn2=icorn2  
dm1n2=dist2  
iset2=1  
End If

C  
C - If the point (x,y) was not within the radius used for  
the limited version of clspnt, then test to see if the point  
is inside of the polygon currently under test.

If (icorn2.EQ.B) Then  
Call plyst(xpoly,ypoly,nbrpts,x,y,inout2)  
Call fndply(ngon,ipoly)  
If (inout2.EQ.1) Then  
next=idown(ngon)  
Else  
next=iright(ngon)  
End If  
If (next.LE.B) Then  
If (iset2.EQ.1) Then  
npoly=npoly2  
ncorn=ncorn2  
iset=1  
Else If (iset.EQ.1) Then  
npoly=npoly1  
ncorn=ncorn1  
iset=1  
Else  
iset=-1  
End If  
Else  
Ipoly=info(next)  
End If  
Else If (icorn.GT.B.OR.icorn2.GT.B) Then  
Call fndply(ngon,ipoly)

```

If (ngon.GE.1) Then
  Call walk(next,ngon,itest3)
  If (next.EQ.0.OR.itest3.EQ.0) Then
    If (iset2.EQ.1) Then
      npoly=npoly2
      ncorn=ncorn2
      itest=1
    Else If (iset.EQ.1) Then
      npoly=npoly1
      ncorn=ncorn1
      itest=1
    Else If (iset.EQ.1) Then
      Print *, ' '
      itest=-1
    End If
  Else
    ipoly=info(next)
  End If
Else
  Print *, ' Error, ngon not found'
  itest=-1
End If
Else
  Print *, ' Error encountered in clspnt at polygon',
  ipoly, and corner # ',icorn
  itest=-1
End If
Else
  Print *, ' Error in polygon ',ipoly,
  ,nbrpts out of range
  itest=-1
End If
Else If (inout.EQ.0) Then
  Call fndpoly(ngon,ipoly)
  next=iright(ngon)
  If (next.LE.0) Then
    If (iset2.EQ.1) Then
      npoly=npoly2
      ncorn=ncorn2
      itest=1
    Else If (iset.EQ.1) Then
      npoly=npoly1
      ncorn=ncorn1
      itest=1
    End If
    itest=-1
    Print *, ' Test bound routine'
    Print *, ' Sorry, could not find your polygon'
    End If
  Else
    ipoly=info(next)
  End If
Else
  Print *, ' Error encountered in tstbnd at polygon',ipoly
  itest=-1
End If
End Do
Else
  Print *, ' Error, ipoly=',ipoly,' passed to tester out of range'
End If
End If
Return

```

End

\*\*\*\*\*  
testoff - Tests the polygon xpoly,ypoly to see if at least one  
corner point of the polygon is inside or outside of a  
given window.

Window is defined as x,y:

xleft=<x=<xright  
ybot=<y=<ytop

intotal = Flag giving result of test.

>= 1, at least one point is within window  
= 0, polygon is outside of window  
=-1, error in parameters passed to routine.

\*\*\*\*\*  
Subroutine testoff(xpoly,ypoly,nbrpts),ypoly(nbrpts)

Dimension xpoly(nbrpts),ypoly(nbrpts)

If ((nbrpts.GE.1).AND.(xleft.LE.xright).AND.(ybot.LE.ytop)) Then

intotal=0

Do 10 i=1,nbrpts  
If ((xpoly(i).GE.xleft.AND.xpoly(i).LE.xright).AND.

(ypoly(i).GE.ybot.AND.ypoly(i).LE.ytop)) intotal=intotal+1

10 Continue

Call wrtmsg(' Error in TESTOFF, boundary conditions or nbrpts

& illegal')  
intotal=-1

End If

Return

End

\*\*\*\*\*  
testopo - Test the polygon passed in the xtemp,ytemp to see if  
it will fit into the topology arrays. If not, restores  
the old polygon information stored in the oldcoord

common /oldcoord/nold,xold(100),yold(100),xinold(100),

yinold(100),xoutold(100),youtold(100),xminold,xmaxold,

yminold,ymaxold,partmp(100)

Common /temp/ntemp,xtemp(100),ytemp(100)

Common /screenloc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)

Common /box/xminbx(100),xmaxbx(100),yminbx(100),ymaxbx(100)

Common /inout/xin(100,100),yin(100,100),xout(100,100),

yout(100,100)

Common /parameter/parm(100,100)

Common /state/iflast,iftin,iftout,npstn,inp

Common /commands/nmax,epsiin,delin,delout

Common /max/nptmax

Common /screenbnd/xleft,xright,ybot,ytop

Common /junk/ngbtop,jnktop(100),ngbloc,jnkloc(100)  
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),nrmnz(5),

/colors/polyclr,black,white  
Common /fill/open,solid,filtyp

Common /fill/open,solid,filtyp

```

Character open*1,solid*1,filtyp*1,plyclr*1,black*1,white*1
Character intype*1,ans*2,ans2*2

```

```

If (ntotal.GT.0.AND.npoly.GT.0) Then

```

- Store the old polygon information into the oldcoord common block.

```

Call storeold(npoly,itest3)

```

- Delete the old polygon information associated with npoly.

```

ntotal=ntotal-1
If (ntotal.LT.0) ntotal=0
ngbloc=ngbloc+1
ngbttop=ngbttop+1
terr3=2

```

```

Call deltp1(npoly,terr3)
If (terr3.LE.-1) Then
  Call wrtmsg(' Error in testopo routine')
  itest=-1
  Go To 100
End If
Call delloc(npoly,terr3)

```

```

- Find the available polygon position npoly2.

```

```

Call findnum(npoly2)
Call findnum(npoly2)
Call fndtopnew(ntop)
Call fndtp1(npoly2,ntop,itest2)

```

- Test polygon in xtemp,ytemp.

```

If (itest2.EQ.1) Then
  ntotal=ntotal+1
  Call stopoly(xtemp,ytemp,ntemp,npoly2,terr3)
  Call fndbbox(xmin,xmax,ymin,ymax,xtemp,ytemp,ntemp,
&
  delout)
  xminbx(npoly2)=xmin
  xmaxbx(npoly2)=xmax
  yminbx(npoly2)=ymin
  ymaxbx(npoly2)=ymax
  Call fndbp1(npoly2,terr3)
  Do 95 11=1,10
    Parm(npoly2,11)=partmp(11)
  Continue
95
  Continue

```

```

Call newold

```

- Map the new topology structure onto the old topology arrays.

```

Call newold

```

- Undraw the old polygon and draw the new polygon.
- ```

If (izoom.EQ.1) Then
  Do 50 i=1,nold
    Call trans(xold(i),yold(i),xold(i),yold(i))
  Continue
50
  Do 55 j=1,ntemp
    Call trans(xtemp(j),ytemp(j),xtemp(j),ytemp(j))
  Continue
55
  End If

```

- Clip and undraw the old polygon.

```

Call setclr(black)
Call setfil(open)
Call drwclp(xold,yold,nold,xleft,xright,ybot,ytop)

```

- Clip and draw the new polygon.

```

Call setclr(plyclr)
Call drwclp(xtemp,ytemp,ntemp,xleft,xright,ybot,ytop)
Call setfil(solid)
itest=1

```

Else If (itest2.EQ.-1) Then

- Since new polygon failed test, restore the old polygon information at the position of npoly2.

```

ntotal=ntotal+1
Call stoply(xold,yold,nold,npoly2,1err2)
xminbx(npoly2,jj)=xminold
xmaxbx(npoly2,jj)=xmaxold
yminbx(npoly2,jj)=yminold
ymaxbx(npoly2,jj)=ymaxold

```

- Restore the inner and outer bounding polygon info.

```

Do 60 jj=1,nold

```

```

  xmin(npoly2,jj)=xminold(jj)
  ymin(npoly2,jj)=yminold(jj)

```

```

  xmax(npoly2,jj)=xmaxold(jj)
  ymax(npoly2,jj)=ymaxold(jj)

```

60 Continue

- Restore the parameter info.

```

Do 65 jj=1,10
  parm(npoly2,j)=partmp(j)
65 Continue

```

- Map the old topology structure back onto the new topology array.

```

info(ndpstn)=npoly2
Call oldnew

```

itest=-1

End If

```

  Continue
  Return
End

```

```

*****
testspecs - Test the grid specifications in the two common blocks
gridspecs and gridspecs2 for the matching of essential
parameters.

```

```

Subroutine testspecs(itest)

```

```

Common /gridspecs/1d,pgm,nc,nr,nz,xo,dx,yo,dy,iprod,cm,b1
Common /gridspecs2/1d2,pgm2,nc2,nr2,nz2,xo2,dx2,yo2,dy2,
&iprod2,cm2,b12
Character id*56,id2*56,pgm*8,pgm2*8

```

```

If ((nc.EQ.nc2).AND.(nr.EQ.nr2)) Then
  itest=1

```

Else  
Call wrtmsg(' Error TESTSPECs, grid specifications do not  
&  
match')

End If  
Return  
End

C+  
\*\*\*\*\*  
totalt - Computes the total turning angle in degrees of the  
given polygon. The total turning angle is the sum  
of the individual heading changes when moving from  
corner point to corner point around a Polygon.

C-  
\*\*\*\*\*  
Subroutine totalt(gamma,xpoly,ypoly,nbrpts)  
Dimension xpoly(nbrpts),ypoly(nbrpts)

gamma=B.B  
theta=B.B

Do 10 i=1,nbrpts  
If (i.EQ.1) Then  
iback=nbrpts

inext=2  
iback=nbrpts-1  
inext=1  
inext=i+1  
If

Else  
iback=i-1  
inext=i+1  
End If

x1=xpoly(iback)  
y1=ypoly(iback)  
x2=xpoly(i)  
y2=ypoly(i)  
x3=xpoly(inext)  
y3=ypoly(inext)

C - Compute the next relative heading change when going from the line  
segment (x1,y1),(x2,y2) to (x2,y2),(x3,y3).

Call tangle(theta,x1,y1,x2,y2,x3,y3)

C - To determine if the heading change was to the left (counter-clockwise  
or the right (clockwise), construct the components of two  
vectors A and B, and compute their cross-product. Since the  
vectors are in a plane the k (or z) components of the vectors  
will be zero.

Ax=x2-x1  
Ay=y2-y1  
Bx=x3-x2  
By=y3-y2

C - Now compute the cross-product; since the k (or z) components of  
the vectors A and B are zero we need only compute the k (or z)  
component of vector C.

Cz=Ax\*By-Ay\*Bx

C - We make the following definitions:

```

Cz > 0.0 - Relative heading change was to the left
Cz < 0.0 - Relative heading change was to the right

If (Cz.GT.0.0) Then
  parity=-1.0
Else If (Cz.LT.0.0) Then
  parity=1.0
Else
  parity=0.0
End If
gamma=gamma+parity*theta
Continue

Return
End

*****+
Subroutine trans(xnew,ynew,xold,yold)
  Common /subgrid/ icmin,icmax,irmin,irmax,ncmin,ncmax,
  Common /original/ iwcorg,jwcorg,nxorgp,nyorgp
  Common /scalefacts/iwc0,jwc0,nxpix,nypix,pixdm
  xorg=iwcorg+(ncm\ln-1)*nxorgp
  yorg=jwcorg+(nrm\ln-1)*nyorgp
  xnew=iwc0+(xold-xorg)*nxpix/nxorgp
  ynew=jwc0+(yold-yorg)*nypix/nyorgp

Return
End

*****+
Subroutine tstbnd - Test the location xtest,ytest to see if it is
bounding box around polygon npoly.

  inout = Flag for point being inside or outside
  = 1 - Point is inside bounding box
  = 0 - Point is outside of bounding box
  =-1 - npoly passed to tstbnd out of range

Subroutine tstbnd(inout,xtest,ytest,npoly)
  Common /box/xminbx(.100),xmaxbx(.100),yminbx(.100),ymaxbx(.100)
  Common /commands/nmax,epsi\ln,delin,dellout

  If (npoly.GE.1.AND.npoly.LE.nmax) Then
    inout=0
  End If

  If ((xtest.LE.xmaxbx(npoly)).AND.(xtest.GE.xminbx(npoly)).AND.(ytest.LE.ymaxbx(npoly)).AND.(ytest.GE.yminbx(npoly)))
    inout=-1
  End If

  Return
End

```

$(x_2, y_2)$  for mapping onto region  $\theta\theta\theta\theta$  (See "Principles of Interactive Computer Graphics", by Newman and Sproull, figure 5-5, page 66.)

Region  $\theta\theta\theta\theta$  is defined as any  $x, y$ :

$x_{left} < x < x_{right}$   
 $y_{bot} < y < y_{top}$

$inout =$  Value describing properties of pair  
 $3 =$  Both points in region  $\theta\theta\theta\theta$   
 $2 =$  Point  $(x_2, y_2)$  within region  $\theta\theta\theta\theta$   
 $1 =$  Point  $(x_1, y_1)$  within region  $\theta\theta\theta\theta$   
 $0 =$  Line segment crosses region  $\theta\theta\theta\theta$  (endpoints are outside)  
 $-1 =$  Line segment is entirely off screen

```
*****  

Subroutine tstend(inout,x1,y1,x2,y2,xleft,xright,ybot,ytop)
Call fndcdel(ione4,ione3,ione2,ione1,x1,y1,xleft,xright,ybot,ytop)
Call fndcdel(itwo4,itwo3,itwo2,itwo1,x2,y2,xleft,xright,ybot,ytop)
nsum1=ione4+ione3+ione2+ione1
nsum2=itwo4+itwo3+itwo2+itwo1
```

```
inout=-1
If ((nsum1.EQ.0).AND.(nsum2.EQ.0)) Then
  inout=3
Else If (nsum1.EQ.0) Then
  inout=1
Else If (nsum2.EQ.0) Then
  inout=2
Else
  ifcount=0
  If ((ione4.EQ.1).AND.((itwo4.EQ.1)) Then
    ifcount=ifcount+1
  End If
  If ((ione3.EQ.1).AND.((itwo3.EQ.1)) Then
    ifcount=ifcount+1
  End If
  If ((ione2.EQ.1).AND.((itwo2.EQ.1)) Then
    ifcount=ifcount+1
  End If
  If ((ione1.EQ.1).AND.((itwo1.EQ.1)) Then
    ifcount=ifcount+1
  End If
```

```
  If (ifcount.EQ.0) Then
    delx=x2-x1
    dely=y2-y1
    If (abs(delx).LT.1.e-16) delx=sign(1.e-16,delx)
    If (abs(dely).LT.1.e-16) dely=sign(1.e-16,dely)
    slope=delx/dely
    b=y2-slope*x2
  Do 10 i=1,2
    If (i.EQ.1) Then
      xtest=xleft
    Else
```

```
 161
```

xtest=xright  
End If

ytest=slope\*xtest+b  
If (ytest.GE.ybot.AND.ytest.LE.ytop) Inout=0  
Continue

Do 20 J=1,2  
If (J.EQ.1) Then  
ytest=ybot  
Else

End If  
xtest=(ytest-b)/slope  
If (xtest.GE.xleft.AND.xtest.LE.xright) Inout=0  
Continue

End If  
End If

Return

End

\*\*\*\*\*  
tstpgn - TeST PolyON - Tests the two polygons npoly and  
(xtemp,ytemp), under control of icon, for whether  
one polygon is inside, outside, or if they cross.

icon = Input flag controlling how polygon comparisons  
are made.

= 1 = Tests if polygon (xtemp,ytemp) is within  
polygon npoly (xscr,yscr)

= 0 = Tests if polygon npoly (xscr,yscr) is within  
polygon (xtemp,ytemp)

Inout = Flag describing whether a polygon is inside,  
outside, or crosses another polygon.

= 1 = Inside  
= 0 = Outside  
=-1 = Cross

\*\*\*\*\*  
Subroutine tstpgn(inout,npoly,icon,itest)  
Dimension xtest(100),ytest(100),xpoly(100),ypoly(100)  
Common /commands/nmax,epslin,delin,delout  
Common /temp/ntemp,xtemp(100),ytemp(100)  
Common /screenloc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)

If (npoly.GE.1.AND.npoly.LE.nmax) Then  
itest=1  
nbrpts=numpoly(npoly)  
If (icon.EQ.1) Then  
Do 10 i=1,ntemp  
xtest(i)=xtemp(i)  
ytest(i)=ytemp(i)  
Continue

Do 20 i=1,nbrpts  
xpoly(i)=xscr(npoly,i)  
ypoly(i)=yscr(npoly,i)

28 Continue

```
ncount=ntemp
npp=nbrpts
Else If (icon.EQ.0) Then
  Do 30 j=1,nbrpts
    xtest(j)=xscr(npoly,j)
    ytest(j)=yscr(npoly,j)
  Continue
```

30

```
Do 40 jj=1,ntemp
  xpoly(jj)=xtemp(jj)
  ypoly(jj)=ytemp(jj)
Continue
ncount=nbrpts
npp=ntemp
```

40

```
Else
  itest=-1
  Call wrtmsg(' Error in tstpgn, icon was not 1 or 0')
  Go To 180
End If
nout=0
nin=0
```

```
Do 50 k=1,ncount
```

```
Call wrtyst(xpoly,ypoly,npp,xtest(k),ytest(k),ireslt)
If (ireslt.EQ.0) Then
  nout=nout+1
Else If (ireslt.EQ.1) Then
  nin=nin+1
End If
Continue
```

50

```
If (nout.EQ.ncount) Then
```

```
  inout=0
Else If (nin.EQ.ncount) Then
```

```
  inout=1
Else
  inout=-1
End If
End If
```

```
Else
  Call wrtmsg(' Error, npoly not in the range: 1=<npoly=<nmax')
End If
180 Continue
Return
End
```

```
+ ****
* Tests two line segments [x1,y1],[x2,y2] and [x1,y1],
* [x2,y2] to see if they cross.
```

The test consists of:

- (1) Comparing sides for overlap of their range and domain.

- (2) If sides overlap from (1), calculate the intersection point (xint,yint).

- (3) Determine if the intersection point lies in the overlap of the sides' ranges and domains

```

ncross = Flag telling if sides cross
= 1 = sides cross
= 0 = sides do not cross

```

Author: Bruce A. Chuchel, USGS, Menlo Park, CA., 1/85

```
*****
Subroutine tstseg(ncross,x1,y1,x2,y2,x1,y1,x2,y2)
```

```
ncross=0
```

- For the side joining the points [x1,y1] and [x2,y2] construct the domain and range intervals [xlow,xup] and [ylow,yup]

```

xlow=amin(x1,x2)
ylow=amin(y1,y2)
xup=max(x1,x2)
yup=max(y1,y2)

txlow=amin(x1,x2)
tylow=amin(y1,y2)
txup=max(x1,x2)
tyup=max(y1,y2)

```

- Test (1)

```

If (((tx)low.GE.xlow.OR.txup.GE.xlow).AND.
&(txlow.LE.xup.OR.txup.LE.xup).AND.
&(ty)low.GE.ylow.OR.tyup.GE.ylow).AND.
&(ty)low.LE.yup.OR.tyup.LE.yup)) Then

```

- Determine the slope ( $(\text{dely}/\text{delx})$ ), and y-axis intercept ( $b$ ), of the line segment between the points [x1,y1] and [x2,y2].

```

delx=x2-x1
dely=y2-y1
if (abs(delx).LT.1.0e-16)delx=sign(1.0e-16,delx)
if (abs(dely).LT.1.0e-16)dely=sign(1.0e-16,dely)
b=y1-x1*(dely/delx)

```

- Test (11)

```

tdelx=(xt2-xt1)
tdely=(yt2-yt1)
if (abs(tdelx).LT.1.0e-16)tdelix=sign(1.0e-16,tdelix)
if (abs(tdelx).LT.1.0e-16)tdely=sign(1.0e-16,tdely)
tb=yt1-xt1*(tdely/tdelix)
```

```

diff=((dely/delx)-(tdely/tdelix))
if (abs(diff).LT.1.0e-16)diff=sign(1.0e-16,diff)
xint=(tb-b)/diff
yint=xint*(dely/delx)+b

```

- Test (111)

Now test (xint,yint) for being in the intervals bounded by [xlow,xup],[ylow,yup] and [txlow,txup],[tylow,tyup]

```

if ((xint.GE.xlow.AND.xint.LE.xup).AND.
&(yint.GE.ylow.AND.yint.LE.yup).AND.
&(xint.GE.txlow.AND.xint.LE.txup).AND.
&(yint.GE.tylow.AND.yint.LE.tyup)) Then
  ncross=1
End If
End If

```

Return  
End

+\*\*\*\*\*  
tstxcr - Tests whether the polygon given in xtemp,ytemp array  
overlaps on the polygon npoly.

The test consists of:

- (i) Comparing sides in pairs for overlap of their range and domain.
- (ii) If sides overlap, calculate the intersection point (xint,yint).

- (iii) Determine if the intersection point lies in the overlap of the sides' ranges and domains

```
ncross = Flag telling if polygons overlap
        = 1 = Polygons overlap
        = 0 = Polygons do not overlap

npoly = Pointer to polygon in xscr,yscr arrays

*****  
Subroutine tstxcr(ncross,npoly)
Common /screenloc/ntotal,numpoly(100),xscr(100,100),yscr(100,100)
Common /temp/ntemp,xtemp(100),ytemp(100)

itest=0
ncross=0
nbrpts=numpoly(npoly)

- Start the counter (i) for the side of the polygon npoly.

i=1
Do 10 while(itest.EQ.0.AND.i.LE.nbrpts)
If (i.EQ.nbrpts) Then
  x1=xscr(npoly,nbrpts)
  y1=yscr(npoly,nbrpts)
  x2=xscr(npoly,1)
  y2=yscr(npoly,1)
Else
  x1=xscr(npoly,1)
  y1=yscr(npoly,1)
  x2=xscr(npoly,i+1)
  y2=yscr(npoly,i+1)
End If

- For the side of the polygon joining the points (x1,y1) and
(x2,y2) construct the domain and range intervals [xlow,xup],
[ylow,yup].
```

```
xlow=min(x1,x2)
ylow=min(y1,y2)
xup=max(x1,x2)
yup=max(y1,y2)
```

- Determine the slope (dely/delx), and y-axis intercept (b), of the line segment between the points (x1,y1) and (x2,y2).

```
delx=x2-x1
```

```

C
C - Now start searching through the xtemp,ytemp array and do the
C tests outlined above. Start the counter (icnt) for the side
C of polygon in xtemp,ytemp.
C

```

```

icnt=1
Do 20 While (itest.EQ.0.AND.1cnt.GE.1.AND.1cnt.LE.ntemp)
If (icnt.EQ.ntemp) Then
  xtl=xtemp(ntemp)
  yt1=ytemp(ntemp)
  xt2=xtemp(1)
  yt2=ytemp(1)
Else
  xtl=xtemp(icnt)
  yt1=ytemp(icnt)
  xt2=xtemp(icnt+1)
  yt2=ytemp(icnt+1)
End If

C - Test (1)
C
If (((txlow.LT.xlow.AND.txup.LT.xlow).OR.
&(txlow.GT.xup.AND.txup.GT.xup)).OR.
&(tylow.LT.ylow.AND.tyup.LT.ylow).OR.
&(tylow.GT.yup.AND.tyup.GT.yup)) Then
  itest=0
Else
  txlow=a min(xtl,xt2)
  tylow=a min(yt1,yt2)
  txup=a max(xtl,xt2)
  tyup=a max(yt1,yt2)

C - Test (11)
C
If (txlow.LT.xlow.AND.txup.LT.xlow).OR.
If (abs(tdelx).LT.1.0e-12)tdelx=sign(1.0e-12,tdelx)
If (abs(tdelx).LT.1.0e-12)tdely=sign(1.0e-12,tdely)
tb=yt1*(tdely/tdelx)

diff=((delay/delx)-(tdely/tdelx))
If (abs(diff).LT.1.0e-12)diff=sign(1.0e-12,diff)
xint=(tb-b)/diff
yint=xint*(delay/delx)+b

C - Test (111)
C Now test (xint,yint) for being in the intervals bounded
C by [xlow,xup],[ylow,yup] and [txlow,txup],[tylow,tyup]
C
If ((xint.GT.xlow.AND.xint.LT.xup).AND.
&(yint.GT.ylow.AND.yint.LT.yup).AND.
&(xint.GT.txlow.AND.xint.LT.txup).AND.
&(yint.GT.tylow.AND.yint.LT.tyup)) Then
  ncross=1
  itest=1
End If
If (ncross.EQ.0)icnt=icnt+1
20 End Do

```

```
If (itest.EQ.0) i=1+1  
10 End Do
```

```
Return  
End
```

```
C+ *****  
C unzcom - Driver to redraw unzoomed grid on Envision terminal.  
C- *****
```

```
Subroutine unzcom(itest)
```

```
Common /misc/ncol,nrow,first,ntop,ifirst
```

```
Common /original/iwcorg,jwcorg,nxorgp,nyorgp
```

```
Common /subgrid/lcmin,lcmax,rmmin,rmmax,ncmin,ncmax,rrmin,rrmax
```

```
Common /scale/xsc,ysc,xstart,ystart,xinit,yinit
```

```
Common /scalefacts/iwcg,jwcg,nxpix,nypix,pixdim
```

```
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),rrminz(5),
```

```
rrmaxz(5)
```

```
Common /colors/plycir,black,white
```

```
Common /fill/open,solid,filtyp
```

```
Common /model/mdflag
```

```
Character plycir*1,black*1,white*1,open*1,solid*1,filtyp*1
```

```
Character first*1
```

```
itest=1
```

```
itest2=1
```

```
If (ifirst.EQ.1) Then  
Call intscr  
Call cirsgd(l1,itest2)  
If (itest2.GE.0) Then  
Call cirply  
ifirst=g  
iwcorg=iwcg  
jwcorg=jwcg  
nxorgp=nxpix  
nyorgp=nypix  
End If  
Else  
Call intscr  
Call cirsgd(l1,itest2)  
Call cirply  
End If  
If (itest2.GE.0) Then  
izoom=g  
xstart=ncmin  
ystart=nrmin  
xsc=float(nxpix)  
ysc=float(ny whole pix)  
Call setbnd  
End If  
If (itest2.GE.0.AND.mdflag.EQ.1) Then  
Call setcir(plycir)  
Call setfill(open)  
Call drawwalk  
Call setfill(solid)  
End If  
If (itest2.LT.0) itest=itest2  
End If  
Return  
End
```

```
UPSHIFT - Converts lowercase to uppercase.  
All non-lowercase characters unchanged.
```

C CALL UPSHIFT(A)

A = A character string of any length

Author: Richard W. Saltus, USGS, Denver, CO.

C

C

C-

ROUTINE UPSHIFT(A)  
CHARACTER\*(\*)A,UP\*(26),DOWN\*(26)  
UP='ABCDEFGHIJKLMNPQRSTUVWXYZ',  
DOWN='abcdefghijklmnopqrstuvwxyz',  
ILEN=LEN(A)

DO 10 I=1,ILEN

INUM=INDEX(DOWN,A(I:I))  
IF (INUM.NE.0) A(I:I)=UP(INUM:INUM)

10 CONTINUE

END

C

\*\*\*\*\*  
valchg - Allows the changing of the parameters associated with

polygon npoly.

npoly = Polygon number (1-nmax)

iset = Sets which arrays in param\* arrays are to  
be reset.  
= g = All parameters (1-10) will be prompted for  
= i - 10 = Prompts only for the one parameter  
selected

C

\*\*\*\*\*  
Subroutine valchg(npoly,iset,itest)  
Common /commands/nmax,epsi,in,delin,delout

Common /labels/label

Character label(10)\*15,ulabel\*15,quest\*80

C

If (npoly.GE.1.AND.npoly.LE.nmax) Then  
itest=g  
If (iset.EQ.0) Then

levent=1

icnt=1

Else If (iset.GE.1.AND.iset.LE.10) Then

levent=1

icnt=iset

Else

Print \*,' Error, iset out of range'

itest=-1

End If

C - Print quit message

Call wrtmsg(' Enter // when done assigning parameters to

& this polygon.')

Do 10 while(itest.EQ.0)  
plyval=param(npoly,icnt)  
ulabel=label(icnt)

quest=ulabel//' parameter'  
ival=irquest(quest,plyval),(e15.8)',15)

```

C
      If (ival.EQ.1) Then
        Parm(npoly,icnt)=polyval
      Else If (ival.EQ.-1) Then
        Itest=-1
      End If
      Icnt=icnt+1
      If (Ievent.EQ.1.OR. icnt.GT.1B.AND. Itest.NE.-1) Itest=1
      1B   End Do
    Else
      Call wrtmsg(' Error, npoly out of range')
    End If
  C
    Return
  End

```

```

C+
***** *****
C walk - Waits for user to enter a carriage return before
C continuing.
C-
***** *****

```

```

Subroutine wait

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Character ans*1

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Write (6,1B)
1B Format (/,1B)
  Read (5,2B)ans
2B Format (a1)

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```

  Return
End

```

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C+
***** *****
C walk - Starting at the position of polygon NGON in the tree
C (topology array), WALK returns the node position of the
C next polygon in the tree.  The walk proceeds as follows:
C
C (1) Move down the (sub)tree on the 'left' side, by
C     looking at ldown of the current position.  If this
C     is not zero return this as the next polygon.
C
C (2) When a polygon is not found 'below' the current
C     position (ldown is zero), look to the right of
C     this position and test:
C
C     (a) If a polygon is found on the right, return
C         this polygon.
C     (b) If a polygon is not found on the right, move
C         up a level and reapply test (a).
C
C (3) When no more polygons are found to the right and
C     above the current position, the tree has been
C     completely searched.

```

Variables:

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next = Next polygon in tree
>g = a polygon exists
g = tree has been exhausted

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ngon = Position in tree where walk is to start
(ngon must be greater than zero).

```

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itest = Error flag
1 = Next Polygon was found
0 = No more polygons
-1 = A value in tree is less than 0.

```

Note: ngen and next are pointers to positions in the topology arrays.

```

C ****
C Subroutine walk(next,ngon,itest)
C Common /topology/ info(100),lupper(100),ldown(100),
& lleft(100),iright(100),
C Common /commands/ nmax,eps1n,delln,delout
C

next=0
If (ngen.ge.1.and.ngon.le.nmax) then
  npnt=ngon
  next=idown(ngon)
  If (next.GT.0) then
    itest=1
  Else If (next.EQ.0) Then
    next=iright(ngon)
    If (next.GT.0) Then
      itest=1
    Else If (next.EQ.0) Then
      itest2=0
      i=1
      Do 20 while(itest2.EQ.0)
        npnt=lupper(npnt)
        If (npnt.GT.0) Then
          next=iright(npnt)
          If (next.GT.0) Then
            itest=1
            itest2=1
          Else If (next.EQ.0) Then
            itest2=0
          Else
            itest2=-1
            itest=-1
          Print *, 'Error, iright was out of range (iright<=0)'
        End If
      Else If (npnt.EQ.0) Then
        next=0
        itest=0
        itest2=1
      Else
        itest=-1
        itest2=-1
        Print *, 'Error, lupper of ',npnt,' less than zero'
      End If
      i=i+1
      If (i.GT.nmax) Then
        Print *, 'Error, i (counter) was >',nmax
        itest=-1
        itest2=-1
      End If
    End Do
  Else
    Print *, 'Error, idown of ',ngon,' was less than zero'
  End If
End If

```

```

C+ !test=1
C End If
C Else
C   print *,' Error, NGON passed to WALK out of range'
C   iitest=-1
C End If

C Return
C End

C+ *****
C wcbp - World coordinate byte packing. Converts a world co-
C ordinate pair into the (hexadecimal) code required for
C the Envision terminal. See wcbp.inf and Envision manual.
C
C Author: Robert Simpson, USGS, Menlo Park, CA. 10/83.
C
C *****
C Character*5 Function wcbp(i,j)
C Character blank*1
C Parameter {imax=16284,jmax=16284)
C Parameter {imin=g,jmin=g)
C Parameter {blankz, ,iblank=ichar(' '))
C
C - Force i,j into bounds...
C   iin=min(imax,max(imin,1))
C   jin=min(jmax,max(jmin,j))
C - Get hi and lo bytes and offset with blank...
C   i1lo=mod(iin,64)+iblank
C   i1med=iin/64+iblank
C   i1jlo=mod(jin,64)+iblank
C   i1jmed=jin/64+iblank
C - Put bytes together...
C   wcbp=blank//char(i1lo)//char(i1med)//char(j1lo)
C
C Return
C End

C+ *****
C wrhead - Writes the header for a standard grid (new version).
C
C Author: Robert W. Simpson, USGS, Menlo Park, CA.
C
C-
C *****
C Subroutine wrhead(unit,id,pgm,ncol,nrow,nz,
C &xo,dx,yo,dy,iproj,cm,b1,itest)
C Character id*56,pgm*8
C Integer unit
C
C itest=1
C Write (unit)id,pgm,ncol,nrow,nz,xo,dx,yo,dy,iproj,cm,b1
C
C Return
C End

C+ *****
C wrgrd - WRite GRID - Writes out wrkrd as a Denver standard
C grid file to 'name'.
C-
C *****
C Subroutine wrgrd(name,itest)
C Common /work/wrkgrd/25gggg)
C Common /gridspec2/id2,pgm2,nc2,nr2,nz2,xo2,dx2,yo2,dy2,

```

```

!test=1
pgm2='polygon '
dummy=@.g
Open (11,f11=name,status='new',form='unformatted')
Ca11 wrhead(11,td2,pgm2,nc2,nr2,nz2,xo2,dx2,yo2,dy2,1proj2,
&cm2,b12,itest)
If (!test.GE.B) Then
  Do 2g j=1,nr2
    Write (11) dummy,(wrkgrd(1+(j-1)*nc2),f=1,nc2)
  Continue
  End If
Close (11)

* Continue
Return
End

*****wrtmod - Writes out a Polyogn model file.
*****wrtmod - Writes out a Polyogn model file.

Subroutine wrtmod (itest)
Common /topology/info(100),lupper(100),ldown(100),
&left(100),iright(100)
Common /screenloc/ntotal,numply(100),xscr(100,100),yscr(100,
Common /parameter /parm(100,10)
Common /label1s/label1
Common /commands/nmax,epslin,delin,delout
Common /junk/rngtop,jnktop(100),rngbloc,jnklc(100)
Common /names/grdnam,modnam,modgrd
Common /grdsspecs/ld,pgm,nc,nr,nz,xo,dx,yo,dy,iproj,cm,b1
Common /original/lwcorg,jwcorg,nxorgp,nyorgp

Character label(10)*15
Character id*56,pgm*8,grdnam*80,modnam*80,modgrd*80
Open (10,file=modnam,status='unknown',form='formatted',
&carriagecontrol=11st,)

Write out the current parms assigned to standard grid header
information.

write (10,5) ld,pgm,nc,lr,nz
format(x,a56,x,a8,3(x,13))
write (10,10) xo,dx,yo,dy
format(4(x,e15.8))
write (10,15) iproj;cm,b1
format(x,13,2(x,e15.8))

Write out the number of polygons in the model and the
labels assigned to the Parm arrays.

Write (10,20)ntotal
Format (x,13)
Write (10,25)(label(k),k=1,5)
Write (10,25)(label(k),k=6,10)
Format (5(x,a15))

```

C polygon, the grid locations and the polygon parms.

```
C delxcn=dx/nxorgp
C delycn=dy/nyorgp
C Do 6B i=1,nmax
C npoly=info(1)
C If (npoly.GT.0) Then
C   nbrpts=numpy(npoly)
C   Write (10,33)npoly,nbrpts
C   Format (2(x,13))
C   Write (10,35)(parm(npoly,kk),kk=1,5)
C   Write (10,35)(parm(npoly,kk),kk=6,10)
C   Format (5(x,e15.8))
C   Do 4B j=1,nbrpts
C     xgr_id=xo+((xscr(npoly,j)-lwcor)*delxcn)
C     ygr_id=yo+((yscr(npoly,j)-lwcor)*delycn)
C     Format (10',45)xgrid,ygrid
C     Format (2(x,e16.8))
C   4B Continue
C   End If
C   6B Continue
C - Write out the topology structure
C
C+ *****
C  Write (10,65)info(ndpstn),lupper(ndpstn),ldown(ndpstn),
C  &left(ndpstn),lright(ndpstn)
C  65 Format (5(x,13))
C  Continue
C
C   Close (10)
C   itest=1
C   Return
C End
C+ *****
C wrtmsg - Writes out a text string to the terminal.
C-
C- *****
C Subroutine wrtmsg(text)
C Character text(*)
C
C   ileng=itlen(text)
C   Write (6,10)text
C   10 Format (x,a(ileng))
C
C   Return
C End
C+ *****
C zomcom - Zoom command mode. Controls the function of zooming
C and unzooming in the grid.
C
C Options:
C
C   c = Clear zoom stack
C   d = Draw the grid using a zoom value selected from the
C       stack
C   r = Recall and draw the grid using the zoom values
C       currently pointed to in stack by nzoom.
C   s = Select a subgrid (using mouse, cursor, grid
C       coords.)
C   u = Unzoom grid, draw full grid on screen (does nothing
C       to zoom values)
```

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h = Help message
q = Quit and return to Polygon command level

Subroutine zomcom(first,itest)
Character ans*2,quest*80,zcom*2,first*1
Common /subgrd/lcmin,lcmax,lrmin,lrmax
Common /scalefact/xsc,ysc,xstart,ystart,xinit,yinit
Common /zoom/lzoom,lzval,nzoom,ncminz(5),ncmaxz(5),
&ncmaxz(5)
Common /scalefacts/lwcrf,jwcfr,nxpx,nypix,pixdim
Common /original/lworg,jworg,nxorgp,nyorgp
Common /flags/mcflag,votflg
Common /model/mdflag
Common /colors/plycir,black,white
Common /fill/open,solid,filtyp
Character plycir*1,black*1,white*1,open*1,solid*1,f
Character mcflag*2,votflg*2

Call enhmsg('*** Zoom mode ***')

Testing of input variables goes here

zcom='H'
iflag=0
Do 19 while(iflag.EQ.0)
quest*,Zoom command (c/d/r/s/u/h/q),
ival=iaquest(quest,zcom,'a2'),-2)
19 Continue

If (zcom.EQ.'C') Then
  Call askans(lans)
If (lans.EQ.'Y') Then
  Call intzom
  Call setbnd
Else If (lans.EQ.'Q') Then
  Else If (iflags=1)
End If

Else If (zcom.EQ.'D') Then
  If (nzoom.GE.1) Then
    Call zompck(itest)
    If (itest.GE.0) Then
      Call disp1a
      Call scaleg2sc(itest)
      Call cirsgd(g,itest)
      xstart=ncmin
      ystart=nrmin
      Call setbnd
    End If
    If (mdflag.EQ.1.AND.(itest.GE.0)) Then
      Call setcir(plycir)
      Call setfill(open)
      Call drawwalk
      Call setfill(solid)
    End If
  Else
    Write (6,50)
    Format ('/','Sorry, zoom stack is empty...','/')
  End If
Else If (zcom.EQ.'S') Then
  If (ifirst.EQ.1) Then
    Call intscr
    Call cirsgd(1,itest)
  Call cirply

```

```

xsc=float(nxp1x)
ysc=float(nyp1x)
wcorg=twcrg
jwcorg=jwcrg
nxorgp=nxp1x
nyorgp=nyp1x
Call setbind

End If
If (mdflag.EQ.1.AND.ifirst.EQ.1) Then
    Call setcir(plycir)
    Call setfill(open)
    Call drawwalk
    Call setfill(solid)

End If
If ifirst=&
    Continue
    Call asktyp(ltype, ltest)
    If (ltest.EQ.-1) Go To 3g
    If (nzoom.EQ.0.5) Call zomstk(ltest)
    If (ltest.EQ.-1) Go To 3g
    If (ltype.EQ.1) Then
        Call getsub(ltest)
    Else If (ltype.EQ.2) Then
        Call asksub(ltest)
    End If
    If (ltest.EQ.1) zoom=1
    If (ltest.EQ.-1) Go To 2g
    Continue
    If (ltest.GE.&) Then
        Call dispia
        Call scaleg2sc(&)
        Call cirsgd(&, ltest)
        xstart=nxmin
        ystart=n ymin
        Call setbind
    End If
    If (mdflag.EQ.1.AND.ltest.GE.&) Then
        Call setcir(plycir)
        Call setfill(open)
        Call drawwalk
        Call setfill(solid)

    End If
    Else If (zcom.EQ.'R') Then
        If (nzoom.GE.1) Then
            Call zomrci(ltest)
        If (ltest.GE.&) Then
            Call dispia
            Call scaleg2sc(&)
            Call cirsgd(&, ltest)
            Call cirply
            Call startnmin
            ystart=n ymin
            Call setbind
        End If
    End If
    If (mdflag.EQ.1.AND.ltest.GE.&) Then
        Call setcir(plycir)
        Call setfill(open)
        Call drawwalk
        Call setfill(solid)

    End If
Else
    Write (6,5g)
End If
Else If (zcom.EQ.'U') Then

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Call unzcom(itest)
Else If (zcom.EQ.'H') Then
  Call hlpzom
Else If (zcom.EQ.'Q'.OR.ival.EQ.-1) Then
  iflag=-1
Else
  Call errmsg
End If
zcom='Q'
End Do

C 1B End If

If (iflag.EQ.-1) itest=-1
Return
End

C+ *****
C zmpck - Allows the picking of a selected zoom value from the
C zoom stack (if any exist).
C-
Subroutine zmpck(itest)
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),nrminz(5),
        nrmaxz(5)
Common /subgrd/lcmin,lcmax,lrmin,lrmax,ncmin,ncmax,nrmin,nrmax
Character quest*'80'
C
C call hlpzpk

itest=8
Do 1B while(itest.EQ.8)
quest=.Stack position of zoom value (1-5, 8 or // to quit).
ival=1quest(quest,izval,'(12)',8)
C
  if (izval.GE.1.AND.izval.LE.5) Then
    if (ncminz(izval).EQ.8.AND.ncmaxz(izval).EQ.8.AND.
        nrminz(izval).EQ.8.AND.nrmaxz(izval).EQ.8) Then
      8 Write(6,15)
      Format(//,Error, zoom values for this position not set '//)
      Else
        ncmin=ncminz(izval)
        ncmax=ncmaxz(izval)
        nrmin=nrminz(izval)
        nrmax=nrmaxz(izval)
        itest=1
      End If
    Else If (izval.EQ.8.OR.ival.EQ.-1) Then
      itest=-1
    Else
      Call errmsg
    End If
  End Do
  1B End If
  Return
End

C+ *****
C zomrc1 - Recalls the subgrid values from position nzoom
C in the zoom stack.
C-
Subroutine zomrc1(itest)
Common /gridspecs/id,pgm,nc,nr,nz,xo,dx,yo,dy,iprod,cm,b1
Common /subgrid/lcmin,lcmax,lrmin,lrmax,ncmin,ncmax,nrmin,nrmax
Common /zoom/izoom,izval,nzoom,ncminz(5),ncmaxz(5),nrminz(5),

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```

        &nrmaxz(5)
Character 1d*56,pgm*8

C
If (nzoom.GE.1.AND.nzoom.LE.5) Then
  ncminz=ncminz(nzoom)
  ncmmaxz=ncmaxz(nzoom)
  nrminz=nrminz(nzoom)
  nrmax=nrmaxz(nzoom)
  itest=1
Else If (nzoom.EQ.0) Then
  itest=0
Else
  itest=1
End If

C
Return
End

C+
***** Controls the release of the zoom stack. Called by
C+ subroutine zomcom (ZOOM COMMAND) if nzoom equals five.
C
C  b = Bottom of stack (oldest zoom values)
C  c = Clear stack (zeroes out zoom stack)
C  t = Top of stack (youngest zoom values)
C  h = Help message
C  q = Quit z.id return to ZOOM COMMAND level.

C
C  nzoom = Pointer to current position in zoom stack
C  = 0 = If zoom stack is empty. Otherwise ranges between 1 and 5.
C-
***** Subroutine zomstk(itest)
Common /zoom/ izoom,izval,nzoom,ncminz(5),ncmaxz(5),nrminz(5),
&nrmaxz(5)
Character quest*80,ans*2

C
itest=0
Call msgstk
Call hipstk
ans=H

Do 10 While(itest.EQ.0)
quest=,What method of stack release (b/c/t/h/q),
ival=taquest(quest,ans,(a2),0)
10

If (ans.EQ.'B') Then
  itest=1
  Do 20 i=1,4
    ncminz(i)=ncminz(i+1)
    ncmmaxz(i)=ncmaxz(i+1)
    nrminz(i)=nrminz(i+1)
    nrmaxz(i)=nrmaxz(i+1)
  Continue
  ncminz(5)=0
  ncmmaxz(5)=0
  nrminz(5)=0
  nrmaxz(5)=0
  nzoom=4
20

Else If (ans.EQ.'T') Then
  itest=1
  ncminz(5)=0
  ncmmaxz(5)=0
  nrminz(5)=0

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```

nrmmaxz(5)=B
nzoom=4
Else If (ans.EQ.'C') Then
  Call intzom
  itest=1
Else If (ans.EQ.'Q'.OR.ival.EQ.-1) Then
  Else If (ans.EQ.'H') Then
    Call hlpstk
  Else
    Call errmsg
  End If
18 End Do

Return
End

C+ *****
C zomstr - Stores the values of ncmin,ncmax,nrmin,nrmax, used for
C zooming, in the zoom stack at position nzoom.
C
C See intzom.for. for a description of the variables in
C the zoom common block.
C-
C- *****
Subroutine zomstr(itest)
Common /zoom/lzoom,izval,nzoom,ncmlnz(5),ncmaxxz(5),nrmlnz(5),
&nrmaxz(5)
Common /subgrd/lcmin,lcmax,lrmin,lrmax,ncmin,ncmax,nrmin,nrmax
If (nzoom.GE.0.AND.nzoom.Lt.5) then
  itest=1
  nzoom=nzoom+1
  ncmlnz(nzoom)=ncmin
  ncmaxxz(nzoom)=ncmax
  nrmlnz(nzoom)=nrmin
  nrmaxz(nzoom)=nrmax
Else If (nzoom.GE.5) Then
  Call wrtnsg('Zoom stack is full')
End If

Return
End

```